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Cancer

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#### INTRODUCTION

Prostate cancer (PCa) is the leading cancer among men in the United States, and is a disease with strong genetic susceptibility. The genetic susceptibility is due to the inheritance of altered germline DNA sequences, either in the form of point mutations such as single nucleotide polymorphisms (SNPs), or deletions/gains of a string of nucleotides such as copy number polymorphisms (CNPs). Most current genetic studies focus only on the role of SNPs in genetic susceptibility. In contrast, few studies have explored the role of deletions/gains in cancer predisposition, due to limited methods. In fact, germline deletions/gains are common in the human genome and may have a significant impact on gene products because they can involve an entire gene or a significant portion of a gene. They may play a more important role in hereditary PCa (HPC), a type of PCa that is likely due to germline changes in major genes.

In this DOD funded proposal, we propose to 1) identify germline CNPs in the genome among highrisk PCa patients using the Affymetrix 500K SNP mapping panel; and 2) test for their associations with PCa risk using family-based association tests.

#### **BODY**

## Approved Statement of Work:

# Aim 1. To identify germline CNPs in the genome among high-risk PCa patients using the Affymetrix 500K SNP mapping panel.

- 1) (Months 1-4) Regulatory review and approval process for human studies.
- 2) **(Months 5-12)** Genotype ~500K SNPs among two affected members from each of the 206 HPC families ascertained at Johns Hopkins Hospital using the Affymetrix 500K SNP mapping panel. We anticipate an average call rate > 95% using the default mapping algorithm setting. By applying methodology recommended by Affymetrix for improving the call rate of heterozygotes, we expect to achieve an average call rate >98%.
- 3) (Months 13-18) Estimate DNA copy numbers at each of these ~500K SNPs and identify germline CNPs in the genome using a computer software package, DNA-Chip Analyzer (dChip). Based on the estimated DNA copy number of these ~500K SNPs, we will identify germline CNPs using a set of criteria implemented in our scripts. For putative deletions, we will use the working criteria of a minimum of three out of four consecutive SNPs with a separation of ≥ 0.5 in CN between groups of subjects, and homozygous genotypes. A long string of consecutive homozygous SNPs (also defined as LOH) provides an important tool to identify deletions. For putative gains, we will use the working criteria of a minimum of three out of four consecutive SNPs with a separation of ≥ 0.5 in CN between groups of subjects.

# Aim 2. To test for associations of identified germline CNPs with PCa risk in high-risk PCa families using family-based association tests.

4) **(Months 19-20)** Select recurrent CNPs that overlap with genic regions and intergenic regions that contain highly conservative sequences for further evaluation. A genic region is defined as the region within 20 Kb upstream of the most 5' boundary, its transcribed regions including introns, and the region within 10 Kb of the most 3' boundary. CNPs located in intergenic regions and containing evolutionarily conserved sequences will also be included in the association tests. Based on our preliminary data, we expect ~43% of germline CNPs (~645) contain at least one gene. Of which, ~70% CNPs have frequency > 1% and ~30% CNPs (~200) have frequency >

- 5%. Among these selected CNPs, we will prioritize our efforts to further select ~20 CNPs that are most consistently observed in multiple affected members among families.
- 5) (Months 21-30) Perform quantitative PCR (qPCR) for these 20 CNPs to confirm these CNPs and to measure them in the remaining subjects of the 206 HPC families. qPCR will be performed using the ABI Prism 7500 Sequence Detection System. Three concentrations of each genomic DNA sample (20, 10, and 5 ng) will be assayed in duplicate, using each pair of real-time PCR primers. Cycle number (Ct) values for the control and test amplicons for the three dilutions of each DNA sample will be plotted against each other, and the offset between the two samples, along the control-amplicon axis and test-amplicon axis will be measured. An offset of 0.8–1.2 along the test-amplicon axis will be taken to indicate a copy number difference of 1 to 2 ratios between the two samples at that locus.
- 6) (Months 31-36) Perform family-based association tests to assess associations of these CNPs with PCa. Family-based association tests will be performed using a computer software package, FBAT. All subjects will be coded as having homozygous wildtype, heterozygous, or homozygous variants at each of these selected CNPs based on qPCR results. Most of germline deletions or insertions are expected to be heterozygous, therefore making transmission tests informative (transmission tests assess whether heterozygous parents over-transmit an allele to affected offspring). We have power to detect rare and highly penetrant CNPs or common (high or low penetrance) CNPs under additive and dominant models Among the 20 FBAT tests, we expect to find one CNP to be significant by chance at P < 0.05.</p>

## Summary report

By February 2009, were in the 24<sup>th</sup> month of this funded project. During the last year, we have 1) completed genotyping for all 447 subjects from hereditary prostate cancer families using the Affymetrix 6.0 SNP array, 2) identified 1,141 germline CNVs in these subjects, and 3) identified a founder germline deletion in the FHIT gene (a tumor suppressor gene) that is associated with hereditary prostate cancer risk among Ashkenazi Jews. We are in the process of performing a family based association test for a subset of germline CNVs identified in the study.

# Detailed report

Genotyping platform. Initially, we proposed to genotype two affected members in each of the 206 hereditary prostate cancer families using the Affymetrix 500K SNP array. However, we have upgraded our system as an improved Affymetrix SNP array (6.0) became available last year. We believe this platform will help us to accomplish our aims more efficiently. This panel contains more than 906,600 SNPs and more than 946,000 probes for the detection of copy number variation. Among these CNV probes, 202,000 of them target 5,677 known regions of copy number variation from the Toronto Database of Genomic Variants. All SNPs on the Array 6.0 Panel went through a more rigorous screening and validation process than the earlier generations of SNP arrays. The median inter-probe distance taken over all 1.8 million probes is less than 700 bases. Therefore we used the Affymetrix SNP array (6.0) for this analysis. The additional cost associated with the new version of Affymetrix SNP array is being absorbed through support from our institution, as proposed in our initial grant application.

Study population. DNA samples of the 212 HPC families (we increased from 202 to 212 families) from Johns Hopkins Hospital are being analyzed. These families were ascertained from three resources; through referrals generated in response to a letter by Dr. Patrick Walsh to 8,000 urologists throughout the country, from family history records of the patient population seen at Johns Hopkins Hospital for treatment of prostate cancer, and from the respondents to articles published in a variety of lay publications describing our prostate cancer family studies.<sup>1-2</sup> Prostate

cancer diagnosis was verified by medical records for each affected male included in this study. Each man's age at prostate cancer diagnosis has been confirmed either through medical records or from two other independent sources. The mean age at diagnosis for men included in the study is 64.3 years. The number of families with 3, 4, and 5 or more affected individuals is 28, 50, and 128, respectively. Eighty-two percent of the families are of Caucasian descent and 9.2% are African descent.

<u>Results</u>. We have successfully completed genotyping for 447 subjects for hereditary prostate cancer families using Affymetrix 6.0 SNP array. We exceeded our target size of 412 using our own research funds (as part of cost share). The quality of the genotyping for these subjects is excellent.

Based on the estimated DNA copy number of these SNPs, we identified germline CNPs using a set of criteria implemented in our scripts. For putative deletions, we used the working criteria of a minimum of three out of four consecutive SNPs with a separation of  $\geq 0.5$  in CN between groups of subjects, and homozygous genotypes. A long string of consecutive homozygous SNPs (also defined as LOH) provides an important tool to identify deletions. For putative gains, we used the working criteria of a minimum of three out of four consecutive SNPs with a separation of  $\geq 0.5$  in CN between groups of subjects.

As detailed in the **Supplementary Table**, we have identified 1,141 germline CNVs in these samples. Among them, 118 CNVs have a frequency that is 5% more common than that in the HapMap databases, suggesting the importance of these CNVs in hereditary prostate cancer.

We are in the process of testing for association between a subset of these germline CNVs with hereditary prostate cancer risk using family-based association test. As planed in our proposed statement of work, this was our primary research activity in the last funding period.

However, we have recently focused on one particular germline CNV. By comparing allele intensities of SNP probes across the genome, a relatively large (~209 kb) germline deletion at 3p14 was observed among 6 of 39 (15.4%) Ashkenazi Jewish (AKJ) subjects included within this study population. This deletion was not observed among 408 non-AKJ samples, suggesting this is an AKJ founder mutation. For additional verification, we genotyped this deletion in AKJ HPC probands recruited at Wake Forest University (WFU), finding the deletion in 4 of 18 (22%) subjects. We confirmed that the size and boundaries are consistent in each sample by sequencing the entire deletion region among carriers. To evaluate the significance of this deletion in the general AKJ population, it was genotyped among 412 additional subjects; it was observed among 5 of 148 (3.4%) non-HPC PCa cases and 15 of 264 (5.6%) unaffected controls from McGill University. Overall, we observed the deletion in 10 of 57 AKJ HPC probands (17.5%), versus only 20 of 412 non-HPC AKJ subjects (4.9%), and this difference was significant (P = 0.002) (**Table 1**). This germline deletion resides within intron 5 of the FHIT gene, where polymorphisms have been previously associated with PCa. FHIT has also been implicated in a variety of other cancers. While our report adds to the growing evidence implicating the FHIT gene in cancer, we are the first to describe this AKJ founder germline deletion, and the first to implicate this candidate gene based

upon a genomewide search. Additional confirmation of this association and functional studies are warranted.

Table 1. Summary information for a germline deletion

Study	# of subjects	# with deletion	% of deletion
JHH-HPC-AJ-probands	39	6	15.38%
WFU-HPC-AJ-subjects	18	4	22.22%
MaGill-AJ-controls	264	15	5.68%
MaGill-AJ-PCa	148	5	3.38%

#### KEY RESEARCH ACCOMPLISHMENTS

- Completed genotyping for all 447 subjects from hereditary prostate cancer families using Affymetrix 6.0 SNP array
- 2) Identified 1,141 germline CNVs in these subjects
- 3) Identified a founder germline deletion in the FHIT gene (a tumor suppressor gene) that is associated with hereditary prostate cancer risk among Ashkenazi Jews.

#### REPORTABLE OUTCOMES

- 1) Germline CNVs identified in this study population (**Supplementary Table**)
- 2) Germline deletion in the FHIT gene associated with hereditary prostate cancer risk among Ashkenazi Jews (**Table 1**).

### **CONCLUSION**

- 1) We have made great progress in achieving the goals described in the approved Statement of Work.
- 2) We have identified common germline CNVs in hereditary prostate cancer (HPC) patients.
- 3) We identified a candidate germline CNV that is associated with hereditary prostate cancer risk among Ashkenazi Jews.
- 4) We will test association of these germline CNVs with prostate cancer risk in all HPC family members in the third year.

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# **APPENDIX: Supplementary Table 1**

Table 1. Germline CNVs identified in the hereditary prostate cancer probands

	rable 1. Germin			,	1	Frequency	JHH Fre	quency	
CNP ID	Chromosome	Start	End	Length	Loss	Gain	Loss	Gain	Known Genes
CNP3	1	. 755964	799636	43673	0.0037	0.0370	0.0045	0.0045	LOC643837
CNP4	1	. 1617778	1662463	44686	0.0926	0.0222	0.0700	0.0474	MMP23A, Ribosomal_S7e, SLC35E2, CDC2L1, CDC2L2
CNP6	1	. 8105171	8111872	6702	0.0222	0.0000	0.0045	0.0023	
CNP10010	1	. 8128717	8131908	3192	0.0000	0.0489	0.0023	0.0451	
CNP10	1	10293128	10300570	7443	0.0667	0.0000	0.0158	0.0023	KIF1B
CNP12	1	. 12768450	12805683	37234	0.1049	0.0337	0.0790	0.0135	PRAMEF1
CNP13	1	. 12831824	12849694	17871	0.1155	0.1235			PRAMEF2
CNP10026	1	13081670	13249634	167965	0.0078	0.0078	0.0474	0.0068	PRAMEF3, PRAMEF5, LOC649324, LOC440563, LOC645354
CNP15	1	13317495	13340609	23115	0.1565	0.0153			PRAMEF13
CNP10028	1	. 15149071	15151883	2813	0.0112	0.0000	0.0181	0.0000	KIAA1026
CNP10029	1	15361772	15362873	1102	0.0155	0.0000	0.0113	0.0000	TMEM51
CNP10030	1	15665011	15683808	18798	0.0148	0.0000	0.0068	0.0000	ELA2AandELA2B, dorzabo
CNP10032	1	. 16240718	16251918	11201	0.0000	0.0160			CLCNKB
CNP22	1	. 17067742	17134834	67093	0.0000	0.7820	0.0655	0.0406	LOC440570, CROCC, LOC729604
CNP10045	1	. 22193098	22209830	16733	0.0849	0.0000	0.0384	0.0000	ELA3B,ELA3A
CNP28	1	25465715	25534592	68878	0.3778	0.0000	0.5982	0.0000	SDHDP6, RHD, C1orf63
CNP35	1	. 34875241	34877078	1838	0.2259	0.0000	0.3205	0.0000	
CNP10054	1	. 38414624	38417452	2829	0.0272	0.0000	0.0045	0.0000	
CNP10055	1	. 38901191	38908792	7602	0.0111	0.0000	0.0000	0.0000	
CNP10056	1	40738766	40742251	3486	0.0498	0.0000	0.0158	0.0000	
CNP10058	1	41119794	41149087	29294	0.0000	0.0185	0.0000	0.0316	
CNP10059	1	43868287	43878235	9949	0.0000	0.0150	0.0000	0.0023	
CNP10062	1	47486248	47501675	15428	0.0000	0.0074	0.0000	0.0023	STIL
CNP10063	1	53261038	53262328	1291	0.0313	0.0000			SCP2
CNP10065	1	55074411	55078004	3594	0.0191	0.0000	0.0181	0.0000	C1orf177
CNP10068	1	59816510	59830867	14358	0.0074	0.0000	0.0000	0.0000	FLJ10986
CNP48	1			4182		0.0000	0.2619	0.0000	
CNP53	1	64615315	64624133	8819	0.0858	0.0000	0.0226	0.0000	
CNP59	1			7258	0.1667	0.0000	0.2799	0.0000	
CNP60	1	72541504	72583736	42233	0.8815	0.0000	0.8646	0.0000	
CNP10079	1			29386	0.0000	0.0263	0.0181	0.0113	
CNP10083	1	77547460	77552420	4961	0.0148	0.0000	0.0023	0.0000	AK5
CNP10086	1			1949		0.0000	0.0090	0.0000	
CNP10087	1	85683879	85687990	4112	0.0076	0.0000	0.0113	0.0000	LOC646626, DDAH1
CNP10093	1	92351832	92357103	5272	0.0187	0.0000			BTBD8
CNP71	1	. 94903354	94927987	24634	0.0222	0.0000	0.0068	0.0000	
CNP10097	1	102096209	102098748	2540	0.0149	0.0000	0.0135	0.0000	OLFM3

CNP76	1 103910761 103960907	50147	0.0000	0.0970	0.0000	0.1106 Actin, RNPC3
CNP10104	1 105634380 105641635	7256	0.0155	0.0000	0.0135	0.0045
CNP79	1 105820728 105823898	3171	0.6815	0.0000	0.5350	0.0000
CNP10106	1 105936885 105938440	1556	0.0186	0.0000	0.0090	0.0000
CNP10107	1 105969819 106016548	46730	0.0223	0.0000	0.0045	0.0000
CNP81	1 106110789 106116611	5823	0.0370	0.0000	0.0181	0.0000
CNP10109	1 107023241 107025005	1765	0.0301	0.0000	0.0090	0.0000
CNP84	1 108535758 108539019	3262	0.4179	0.0000	0.3589	0.0000 SLC25A24
CNP10111	1 108729983 108787720	57738	0.0269	0.0090	0.0497	0.0700 DUF1220
CNP10112	1 109298377 109299668	1292	0.0410	0.0000	0.0068	0.0045 CLCC1
CNP88	1 110025907 110044476	18570	0.8550	0.0000	0.8826	0.0000 GSTM2, GSTM1
CNP91	1 111179088 111189749	10662	0.2156	0.0000	0.1603	0.0000
CNP10118	1 111629849 111637017	7169	0.0111	0.0000	0.0023	0.0000 CHIA, RP11-165H20
CNP10119	1 111730660 111734750	4091	0.0227	0.0000	0.0429	0.0000 LOC441897
CNP94	1 112497200 112498913	1714	0.3741	0.0000	0.4876	0.0000
CNP10125	1 119916400 119951038	34639	0.0112	0.0037	0.0135	0.0023 LOC644237, LOC644242, LOC128102, LOC391081
CNP10126	1 146273899 146275557	1659	0.0112	0.0000	0.0000	0.0000 NBPF14
CNP10127	1 146780429 147056085	275657	0.0188	0.0075	0.0068	0.0339 NBPF15, LOC645126, LOC728936, LOC729118
CNP104	1 147303148 147526040	222893	0.2259	0.0222	0.2212	0.0451 LOC729179,RNU1P9, LOC729182, NBPF17P
CNP10138	1 149603323 149664502	61180	0.0000	0.0222	0.0000	0.0045 PSMB4, POGZ, SELENBP1
CNP109	1 150822330 150853218	30889	0.7296	0.0000	0.8826	0.0000 LCE3B, LCE3C
CNP10140	1 150915736 150923166	7431	0.0000	0.0187	0.0181	0.0339
CNP110	1 151028547 151035324	6778	0.2963	0.0000	0.5440	0.0000
CNP10145	1 151940298 151959872	19575	0.0000	0.0736	0.0090	0.0519
CNP10146	1 153455784 153467684	11901	0.0000	0.0335		GBAP, MTX1P, yanira
CNP113	1 153927851 153929981	2131	0.2717	0.0000		GON4L, DAP3
CNP114	1 156783620 156787041	3422	0.0333	0.0000	0.0181	0.0000 OR6Y1
CNP118	1 159778034 159906183	128150	0.0000	0.9924		FCGR2B, FCGR2C, FCGR3A, FCGR3B
CNP10158	1 163688498 163690794	2297	0.0185	0.0000	0.0023	0.0000
CNP120	1 164451105 164460994	9890	0.0000	0.0830	0.0000	0.0293
CNP10161	1 166355739 166358038	2300	0.0074	0.0000	0.0000	0.0000 GPR161
CNP122	1 167500598 167508390	7793	0.3037	0.0000		NME7
CNP10163	1 168634270 168653829	19560	0.0148	0.0000	0.0023	0.0000 SCYL1BP1
CNP124	1 173063179 173068463	5285	0.2815	0.0000	0.2009	0.0000 RABGAP1L
CNP10168	1 176926933 176940811	13879	0.0111	0.0000	0.0045	0.0000
CNP10170	1 177220369 177243352	22984	0.0074	0.0000	0.0023	0.0000
CNP128	1 177597151 177599938	2788	0.1963	0.0000	0.1625	0.0000
CNP10174	1 182046713 182052162	5450	0.0000	0.0112	0.0023	0.0384 RGL1
CNP10175	1 185564993 185567314	2322	0.0116	0.0000	0.0135	0.0000
CNP10176	1 187293847 187297986	4140	0.0196	0.0000	0.0384	0.0000
CNP10177	1 187353623 187359115	5493	0.0230	0.0000	0.0068	0.0000

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CNP134	1 187593758 187719766	126009	0.0222	0.0000	0.0158	0.0000
CNP10181	1 188236989 188253049	16061	0.0149	0.0000	0.0045	0.0000
CNP10184	1 189983338 189992781	9444	0.0112	0.0000	0.0000	0.0000
CNP141	1 190095692 190133873	38182	0.0333	0.0000	0.0090	0.0000
CNP10186	1 191927641 191976999	49359	0.0111	0.0000	0.0023	0.0000
CNP10187	1 193204702 193213877	9176	0.0111	0.0000	0.0045	0.0000
CNP10188	1 193280600 193285922	5323	0.0190	0.0000	0.0090	0.0000
CNP145	1 193676328 193682368	6041	0.0407	0.0074	0.0135	0.0158
CNP147	1 194997658 195068695	71038	0.4682	0.0000	0.3679	0.0000 CFHR1, CFHR4, CFHR3
CNP148	1 195089940 195168372	78433	0.0407	0.0074	0.0339	0.0113
CNP10199	1 197215222 197223208	7987	0.0190	0.0000	0.0135	0.0000
CNP151	1 197378049 197380463	2415	0.2741	0.0000	0.3183	0.0000
CNP10200	1 202204481 202212021	7541	0.0111	0.0000	0.0158	0.0000
CNP158	1 208148236 208150607	2372	0.8358	0.0000		
CNP10203	1 208671369 208679147	7779	0.0222	0.0000	0.0023	0.0000 HHAT
CNP10204	1 211071638 211077059	5422	0.0667	0.0000	0.0767	0.0000 LOC149643
CNP10205	1 212919913 212922145	2233	0.0116	0.0000	0.0045	0.0000
CNP160	1 213560092 213565727	5636	0.0407	0.0000	0.0293	0.0000
CNP10207	1 215356748 215360951	4204	0.0148	0.0000	0.0113	0.0000
CNP10208	1 216484875 216489763	4889	0.0075	0.0000	0.0023	0.0000
CNP10210	1 219812673 219820232	7560	0.0336	0.0000	0.0045	0.0000
CNP164	1 221083948 221090227	6280	0.1413	0.0000	0.2799	0.0000 DISP1
CNP10211	1 223725840 223750819	24980	0.0000	0.0148	0.0045	0.0045 ENAH
CNP168	1 227883479 227886819	3341	0.4662	0.0000		
CNP10215	1 229602207 229609275	7069	0.0075	0.0000	0.0248	0.0000 EGLN1
CNP10218	1 232770219 232774658	4440	0.0222	0.0000	0.0000	0.0000
CNP10220	1 235190798 235198134	7337	0.0000	0.0149	0.0000	0.0090
CNP174	1 236918890 236922717	3828	0.5281	0.0000		
CNP10226	1 243505832 243509159	3328	0.0311	0.0000	0.0000	0.0023 KIF26B
CNP10227	1 243703665 243713527	9863	0.0148	0.0000	0.0339	0.0000 KIF26B
CNP10229	1 244095685 244103915	8231	0.0074	0.0000	0.0090	0.0000 SMYD3
CNP180	1 246687782 246702344	14563	0.0000	0.3237		
CNP182	1 246815817 246863836	48020	0.3457	0.0000	0.2573	0.0000 OR2T10, OR2T11
CNP183	1 246933867 246939281	5415	0.2082	0.0000	0.0451	0.0000
CNP186	2 4191739 4201042	9304	0.1338	0.0000		
CNP189	2 6215763 6225305	9543	0.0632	0.0000	0.0045	0.0000
CNP10245	2 10619971 10622306	2336	0.0137	0.0000	0.0068	0.0000
CNP10247	2 14623720 14627544	3825	0.0338	0.0000	0.1242	0.0000
CNP10252	2 18037156 18056737	19582	0.0112	0.0000	0.0068	0.0000 KCNS3
CNP200	2 24460486 24464632	4147	0.0669	0.0000	0.0587	0.0000
CNP201	2 26230008 26232251	2244	0.0409	0.0000	0.0113	0.0000
		]	2.2.00			

CNP10259	2 294	95382 29	9497726	2345	0.0305	0.0038	0.0090	0.0226 ALK
CNP207			4590561	37739	0.0303	0.0000	0.5688	0.0000 Transposase
CNP10266			4920174	2598	0.2115	0.0000	0.0248	0.0000
CNP209			5458674	23176	0.0113	0.0000	0.0248	0.0000
CNP211			5841451	10158	0.7435	0.0000	0.0113	0.0000
CNP211			6193058	2936	0.0892	0.0000	0.0203	0.0000
CNP215			8730104	2802	0.0299	0.0000	0.0203	0.0000
CNP10274			8825785	16420	0.0000	0.0373	0.0000	0.1287 SFRS7, GALM
CNP10274			0622406	4736	0.0207	0.0000	0.0000	0.0045
CNP10277			0803106	22228	0.0207	0.0000	0.0181	0.0000
CNP216			1099391	7445	0.1896	0.0000	0.0023	0.0000 DUF1725
CNP10279			2306117	5257	0.1830	0.0000	0.1430	0.0000 EML4
CNP10279			4682239	1897	0.0113	0.0000	0.0133	C2orf34
CNP10280			6551188	1587	0.0307	0.0000	0.0090	0.0000 LOC388946
CNP221			9394694	5423	0.0321	0.0000	0.0030	0.0000
CNP223			2635046	29973	0.1301	0.0000	0.4628	0.0000
CNP225			5792083	23790	0.0000	0.0483	0.4028	0.0045 PNPT1
CNP10292			6181532	2583	0.0000	0.0483	0.0113	0.0113 CCDC85A
CNP10299			7619396	4938	0.0301	0.0000	0.0030	0.0000
CNP10303			3782394	53088	0.0000	0.0000	0.0000	0.0068 NAT8B, LOC200420
CNP10307			5663776	31289	0.0000	0.0149	0.0000	0.0000 TMEM166
CNP10307			5767880	92468	0.0000	0.0074	0.0000	0.0000 MRPL19, TMEM166, C2orf3
CNP10310			7850174	19969	0.0000	0.0074	0.0000	0.0000
CNP10311			8575410	19827	0.0112	0.0000	0.0000	0.0000 CYCSP6
CNP243			9195607	11322	0.0000	0.1137	0.0050	0.0000 C1CS1 0
CNP10315			1669805	4114	0.0149	0.0000	0.0045	0.0000
CNP248			7267503	40100	0.0112	0.0372	0.0113	0.0519 RMND5A
CNP250			7376453	8564	0.6190	0.0000	0.0113	0.0515 10010257
CNP251			7411772	2949	0.0135	0.0268	0.0316	0.0361
CNP253			7609093	8161	0.5692	0.0000	0.7133	0.0000 MGC4677
CNP10324			7753000	84669	0.0188	0.0301	0.0519	0.0474 DUF565, MGC4677
CNP10325			8111932	18387	0.0000	0.0075	0.0023	0.0000 KRCC1
0111 10323	2 000	333 10 00	511155 <b>2</b>	10307	0.0000	0.0075	0.0023	V-set, IGKV3D-20, IGKV3D-11, IGKV3D-7, IGKV3D-15, IGKV2D-
								24, IGKV1D-12, IGKV1D-13, IGKV2D-28, IGKV6D-21, IGKV1D-
CNP257	2 896	36367 89	9912071	275705	0.1208	0.0000	0.0587	0.0000 16, IGKV1D-43, IGKV1D-17, IGKV1D-8
CNP10346			5099193	4493	0.0314	0.0000	0.0045	0.0000
CNP10348			7210579	16465	0.0113	0.0038	0.0090	0.0113 ANKRD36
CNP262			7528142	20964	0.6320	0.0000	0.8488	0.0000 KIAA1641
CNP10352		63391 101		3374	0.0112	0.0000	0.0451	0.0000 MAP4K4
CNP10354		14544 105		3098	0.0150	0.0000	0.0203	0.0000
CNP267		47145 106		4645	0.5836	0.0000	0.5305	0.0000
-		<b> </b>		1				1

CNP10359	2 110173879 110519409	345531	0.0037	0.0037	0.0271	0.0045 MALL,RNase_PH_C, Actin, LOC205251,NPHP
CNP10360	2 111785250 111912704	127455	0.0000	0.0074	0.0000	0.0271 DUF565, LOC541471,PAFAH1P2, WD40
CNP10361	2 113178870 113195358	16489	0.0074	0.0000	0.0023	0.0000 NT5DC4
CNP276	2 115112891 115117469	4579	0.0595	0.0000	0.0000	0.0000
CNP10365	2 115252786 115258540	5755	0.0187	0.0000	0.0068	0.0000
CNP10367	2 117445778 117452675	6898	0.0189	0.0000	0.0023	0.0000
CNP10368	2 117489208 117508223	19016	0.0000	0.0225	0.0000	0.0135
CNP10369	2 119762004 119766312	4309	0.0075	0.0000	0.0158	0.0000 LOC130355
CNP279	2 123192888 123198711	5824	0.2761	0.0000	0.2054	0.0000
CNP10373	2 125368402 125374828	6427	0.0234	0.0000	0.2844	0.0000 CNTNAP5
CNP10375	2 128538342 128543406	5065	0.0113	0.0000	0.0113	0.0000
CNP284	2 129354948 129356767	1820	0.2602	0.0000	0.3431	0.0000
CNP10378	2 129958973 129963303	4331	0.0232	0.0000	0.0384	0.0339
CNP286	2 130265745 130275716	9972	0.1078	0.0000	0.0429	0.0000
CNP287	2 130510353 130539705	29353	0.8543	0.0000		LOC440905
CNP10382	2 131357910 131360298	2389	0.0121	0.0000	0.0113	0.0000 ARHGEF4
CNP10383	2 131809502 131812910	3409	0.0336	0.0075	0.0135	0.0790 PLEKHB2, FLJ30428
CNP289	2 131938478 131942838	4361	0.2932	0.0000	0.1309	0.0000 LOC646836
CNP290	2 132997802 133000736	2935	0.0000	0.0520	0.0068	0.0203 GPR39
CNP10387	2 133189998 133193035	3038	0.0074	0.0000	0.0090	0.0023 DUF1725
CNP10388	2 135909249 135949021	39773	0.0000	0.0186	0.0000	0.0000 ZRANB3
CNP10390	2 138225667 138228819	3153	0.0491	0.0000	0.0181	0.0000
CNP10393	2 141971752 141973472	1721	0.0154	0.0000	0.0045	0.0000 LRP1B
CNP296	2 146580874 146583404	2531	0.5911	0.0000	0.5892	0.0000
CNP10398	2 150739697 150745976	6280	0.0239	0.0000	0.0790	0.0000
CNP10400	2 153378432 153505030	126599	0.0075	0.0000	0.0068	0.0000
CNP10403	2 159418942 159438342	19401	0.0038	0.0189	0.0497	0.0045 OR7E89P,OR7E28P
CNP10405	2 164351734 164353370	1637	0.0930	0.0000	0.0745	0.0000
CNP313	2 172543089 172548631	5543	0.0526	0.0000		SLC25A12, HAT1
CNP10410	2 174249122 174254919	5798	0.0074	0.0000	0.0045	0.0000
CNP315	2 174301193 174305814	4622	0.1523	0.0000		
CNP319	2 179775437 179787389	11953	0.4023	0.0000		SESTD1
CNP320	2 180126456 180130382	3927	0.1530	0.0000		KIAA1604, ZNF533
CNP323	2 183794037 183797391	3355	0.0409	0.0000	0.0677	0.0000
CNP10417	2 184502759 184510686	7928	0.0113	0.0000	0.0926	0.0000
CNP328	2 184965298 184973074	7777	0.0595	0.0000	0.0248	0.0000
CNP329	2 189276201 189287574	11374	0.0558	0.0000	0.0203	0.0000
CNP10426	2 194295401 194306617	11217	0.0078	0.0000	0.0000	0.0000
CNP10429	2 195022965 195034089	11125	0.0151	0.0000		
CNP10431	2 199887215 199890802	3588	0.0117	0.0000	0.0045	0.0000 SATB2
CNP332	2 203004020 203020446	16427	0.1375	0.0000	0.0226	0.0000 BMPR2

CNP333	2 203608045 203610291 2247	0.1183 0.0000	1
CNP10437	2 205366265 205391991 25727	0.0000 0.0075 0.0023	0.0090 PARD3B
CNP337	2 208063423 208067581 4159	0.1236 0.0000 0.2889	0.0000
CNP10440	2 211480395 211486620 6226	0.0190 0.0000 0.0068	0.0000
CNP340	2 212894794 212900057 5264	0.0483 0.0000 0.1467	0.0000 ERBB4
CNP10445	2 226665007 226669662 4656	0.0297 0.0000 0.0203	0.0000
CNP10446	2 227051032 227054312 3281	0.0113 0.0000 0.0451	0.0000
CNP10453	2 240961801 240970089 8289	0.0077 0.0000 0.0090	0.0316
CNP10456	2 242669783 242683188 13406	0.0224 0.0037 0.0926	0.0068 LOC728323, LOC728935
CNP360	3 205022 207800 2779	0.4630 0.0000	0.0000 20 0. 20020, 20000
CNP10458	3 1009997 1014189 4193	0.0187 0.0000 0.0045	0.0000
CNP363	3 1658250 1666567 8318	0.0444 0.0000 0.0045	0.0000
CNP10460	3 1757522 1762585 5064	0.0187 0.0000 0.0564	0.0000
CNP10461	3 1888098 1900851 12754	0.0074 0.0000 0.0000	0.0000
CNP364	3 4167639 4172015 4377	0.0444 0.0000	SUMF1
CNP368	8 6200911 6215260 14350	0.0259 0.0000 0.0090	0.0000
CNP369	3 6626128 6628332 2205	0.0889 0.0000 0.2867	0.0000
CNP10470	3 6744713 6748970 4258	0.0154 0.0000 0.0113	0.0000
CNP10479	3 13682416 13684365 1950	0.0149 0.0000 0.0090	0.0000
CNP379	3 17504952 17519017 14066	0.1199 0.0000 0.0542	0.0000 TBC1D5
CNP10489	3 24083075 24089943 6869	0.0074 0.0000 0.0113	0.0000 NR1D2
CNP10492	3 25825784 25829901 4118	0.0111 0.0000 0.0068	0.0000
CNP385	3 26409128 26414347 5220	0.0778 0.0074 0.1828	0.0113
CNP10496	3 28785441 28791112 5672	0.0154 0.0000 0.0226	0.0045
CNP10498	3 29013259 29016700 3442	0.0149 0.0000 0.0203	0.0000
CNP10499	3 30042734 30046449 3716	0.0304 0.0000 0.0068	0.0000
CNP10500	3 30886154 30888645 2492	0.0151 0.0000 0.0090	0.0000 GADL1
CNP10501	3 30967806 30973751 5946	0.0303 0.0000 0.0023	0.0000
CNP399	3 37957108 37961932 4825	0.0815 0.0000 0.1603	0.0000 CTDSPL
CNP10506	3 39174068 39188061 13994	0.0074 0.0000 0.0248	0.0000
CNP10510	3 41755151 41763499 8349	0.0187 0.0000 0.0135	0.0000 ULK4
CNP406	3 46776821 46824285 47465	0.2778 0.0000 0.1354	0.0000 TESSP5andTSP50
CNP413	3 53003416 53016559 13144	0.0741 0.0000	SFMBT1
CNP10517	3 57933869 57952991 19123	0.0111 0.0000 0.0135	0.0000
CNP10523	3 62687720 62690900 3181	0.0386 0.0000 0.0000	0.0000 CADPS
CNP10525	3 63108165 63110809 2645	0.0233 0.0039 0.0023	0.0203
CNP422	3 65164275 65185492 21218	0.0889 0.0000 0.1332	0.0023
CNP10534	3 72651057 72655335 4279	0.0192 0.0000 0.0113	0.0000
CNP10535	3 74230849 74234561 3713	0.0375 0.0000 0.0113	0.0000
CNP429	3 75509797 75627866 118070	0.0296 0.0000 0.1783	0.0000 LOC728135, LOC728156, FAM86D, LOC339879
CNP431	3 75655239 75669495 14257	0.7433 0.0000 0.7156	0.0000

CNP432	3 75695864 75703585	7722	0.0260	0.0000	0.1896	0.0000
CNP10538	3 77910146 77924562	14417	0.0154	0.0000	0.0090	0.0000
CNP10541	3 81992028 82006436	14409	0.0000	0.0074	0.0000	0.0113
CNP435	3 82955469 82955733	265	0.1466	0.0000	0.1196	0.0000
CNP437	3 84782483 84784826	2344	0.2268	0.0000	0.2032	0.0000
CNP10548	3 87974966 87984943	9978	0.0173	0.0000	0.0181	0.0000
CNP10549	3 89477282 89502071	24790	0.0112	0.0000	0.1196	0.0000 EPHA3
CNP10550	3 89619146 89629707	10562	0.0116	0.0000	0.0158	0.0000
CNP444	3 89754371 89756830	2460	0.0407	0.0000	0.0451	0.0000
CNP450	3 99370181 99402053	31873	0.8958	0.0000	0.8307	0.0000 OR5H15
CNP451	3 100427148 100432111	4964	0.1481	0.0000	0.4018	0.0000
CNP452	3 100690157 100691151	995	0.9926	0.0000	0.9865	0.0000
CNP10560	3 102152207 102155916	3710	0.0311	0.0000	0.0293	0.0000 ABI3BP
CNP10565	3 115506749 115509270	2522	0.0074	0.0000	0.0000	0.0000 VSIG9
CNP458	3 116143282 116151640	8359	0.2156	0.0000	0.0609	0.0000 ZBTB20
CNP10568	3 117689415 117698429	9015	0.0155	0.0000	0.0068	0.0000
CNP10572	3 120834088 120836628	2541	0.0270	0.0000	0.0474	0.0000
CNP10574	3 126926298 126941452	15155	0.0112	0.0187	0.0226	0.0903
CNP462	3 127156073 127158653	2581	0.3552	0.0000		LOC200810
CNP463	3 127194960 127204552	9593	0.0815	0.0000	0.0248	0.0023
CNP468	3 129878180 129895021	16842	0.0000	0.0741	0.0000	0.1558 RPN1
CNP469	3 131246388 131288926	42539	0.4148	0.0000	0.6230	0.0023
CNP474	3 133475463 133478374	2912	0.3633	0.0000		
CNP10588	3 136325315 136327533	2219	0.0415	0.0000	0.0339	0.0000 EPHB1
CNP10589	3 138510648 138525910	15263	0.0297	0.0000	0.0248	0.0000
CNP10592	3 145765733 145770405	4673	0.0338	0.0000	0.0045	0.0000
CNP493	3 150446084 150450807	4724	0.0926	0.0000	0.0790	0.0000
CNP10599	3 153829784 153838892	9109	0.0148	0.0000	0.0158	0.0000
CNP10601	3 156963790 156974871	11082	0.0000	0.0111	0.0000	0.0135 C3orf33
CNP10602	3 158822082 158824376	2295	0.0111	0.0000	0.0000	0.0000 C3orf55
CNP10607	3 161839634 161841803	2170	0.0111	0.0000	0.0000	0.0000
CNP10610	3 163620294 163625399	5106	0.0390	0.0000	0.0993	0.0000
CNP504	3 163699323 163709653	10331	0.1000	0.0000	0.0090	0.0000
CNP505	3 163995351 164106575	111225	0.7852	0.0000	0.5508	0.0000 DUF1725
CNP10616	3 166523806 166564633	40828	0.0149	0.0000	0.0293	0.0000
CNP512	3 166751814 166779809	27996	0.0444	0.0000	0.0181	0.0000
CNP514	3 167539435 167547514	8080	0.0815	0.0000	0.0406	0.0000
CNP515	3 167573295 167576883	3589	0.0000	0.0420		
CNP10620	3 168005537 168013637	8101	0.0000	0.0112	0.0000	0.0090
CNP519	3 174692475 174698428	5954	0.0259	0.0000	0.0158	0.0000 NLGN1
CNP10622	3 174723329 174772374	49046	0.0000	0.0148	0.0000	0.0361 NLGN1
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CNP10627	3	178176283	178191496	15214	0.0111	0.0000	0.0000	0.0000
CNP10628		186584116		5596	0.0111	0.0000	0.0090	0.0000 MAP3K13
CNP526	3	187895555	187898214	2660	0.0335	0.0000	0.0271	0.0000
CNP530	3	190846372	190847332	961	0.3593	0.0000		TP73L
CNP536	3	194360656	194365597	4942	0.8815	0.0000	0.8668	0.0000
CNP10647	3	198792686	198798533	5848	0.0340	0.0000	0.0361	0.0000 LOC220729
CNP540	3	199329613	199334102	4490	0.2556	0.0000		
CNP10649	4	3439242	3443433	4192	0.0000	0.0337	0.0000	0.0203 DOK7
CNP10652	4	5946326	5948393	2068	0.0000	0.0076	0.0000	0.0339
CNP10655	4	8216784	8224819	8036	0.0075	0.0000	0.0068	0.0000
CNP548	4	8981399	9024929	43531	0.0000	0.1353	0.0000	0.0203
CNP550	4	9024930	9066074	41145	0.0496	0.0878	0.0158	0.0135
CNP551	4	9070328	9088443	18116	0.7424	0.0114		
CNP554	4	9823254	9844366	21113	0.8178	0.0000	0.9029	0.0000
CNP10664	4	9881882	9884031	2150	0.0186	0.0000	0.0384	0.0000
CNP555	4	10001452	10009766	8315	0.2156	0.0000	0.3634	0.0000
CNP559	4	11986711	11988353	1643	0.0260	0.0000	0.0181	0.0000
CNP10671	4	15369169	15377565	8397	0.0186	0.0000	0.0113	0.0000
CNP10672	4	16645288	16648472	3185	0.0114	0.0000	0.0023	0.0000 LOC729006
CNP10674	4	18697657	18733331	35675	0.0112	0.0000	0.0068	0.0000
CNP564	4	20165809	20173040	7232	0.0297	0.0000	0.0023	0.0000 CENP-B_N, SLIT2
CNP565	4	20981137	20985949	4813	0.2974	0.0000		KCNIP4
CNP10679	4	21657731	21679799	22069	0.0075	0.0000	0.0023	0.0135
CNP567	4	22884297	22889218	4922	0.2406	0.0000		
CNP10680	4	25111151	25117108	5958	0.0112	0.0000	0.0023	0.0023
CNP10681	4	25323324	25339974	16651	0.0112	0.0000	0.0023	0.0000 KIAA0746
CNP10684	4	28251431	28339922	88492	0.0074	0.0000	0.0023	0.0000
CNP10685	4	28553137	28561579	8443	0.0149	0.0000	0.0045	0.0000
CNP10687	4	28895502	28907251	11750	0.0000	0.0112	0.0000	0.0248
CNP573	4	32122898	32126696	3799	0.3962	0.0000		
CNP574	4	33055531	33062581	7051	0.0595	0.0000	0.0361	0.0000
CNP575	4	34455420	34500578	45159	0.2937	0.0000	0.5079	0.0000
CNP10692	4	35524746	35527802	3057	0.0506	0.0000	0.0135	0.0068
CNP10694	4	39262956	39265557	2602	0.0189	0.0000	0.0045	0.0090 RVT_1, C4orf34
CNP10695	4	39380804	39389728	8925	0.0116	0.0000	0.0361	0.0248 HIP2
CNP10697	4	41100891	41102324	1434	0.0075	0.0000	0.0023	0.0023 DKFZP686A01247
CNP10698	4	41152488	41161610	9123	0.0075	0.0000	0.0135	0.0023 DKFZP686A01247
CNP10700	4	43433755	43436627	2873	0.0114	0.0000	0.0384	0.0000
CNP581	4	43716642	43720503	3862	0.0558	0.0000	0.0135	0.0000
CNP10701	4	44018589	44025731	7143	0.0112	0.0000	0.0068	0.0000 KCTD8
CNP10705	4	48674391	48688134	13744	0.0076	0.0000	0.0000	0.0135 FLJ21511
				=		=		- -

CNP10706	65718 53774999 9282 0.0188 0.0000 0.0113 0.0090 SCFD	12
CNP591	38077 57239259 1183 0.0558 0.0000 0.0113 0.0000 HOP	'2
CNP10709	51132 57953111 1980 0.0460 0.0000 0.0000 0.0000	
CNP10711	56670 59670688 14019 0.0000 0.0300 0.0000 0.0587	
CNP10712	07544 60013040 5497 0.0000 0.0078	
CNP596	52531 63354257 1727 0.3636 0.0000 0.3521 0.0000	
CNP10714	26525 63935689 9165 0.0075 0.0000 0.0158 0.0135	
CNP597	80064 64390818 10755 0.2788 0.0000 0.4650 0.0000	
CNP10718	02562 65522613 20052 0.0224 0.0000 0.0158 0.0000	
CNP10720	71146 66312360 41215 0.0000 0.0075 0.0000 0.0135	
CNP10721	85479 66488419 2941 0.0155 0.0000 0.0135 0.0000	
CNP10722	63196 67075558 12363 0.0117 0.0000 0.0113 0.0226	
CNP602	64800 68970737 5938 0.6641 0.0000	
CNP603		2B17, TMPRSS11E, UGT2B29P
CNP10728	13484 69751804 38321 0.0000 0.0149 0.0113 0.0045 UGT2	, ,
CNP605		542496, UGT2B28
CNP10734	62854 71283637 20784 0.0149 0.0000 0.0045 0.0068 SMR:	•
CNP10735	64818 72167328 2511 0.0114 0.0000 0.0045 0.0474	3, 4,5,1,111,13,2
CNP10737	39702 73644176 4475 0.0372 0.0000 0.0181 0.0023 ADAI	MTS3
CNP10739	99976 75301070 1095 0.0226 0.0000 0.0158 0.0000 MTH	
CNP10740	08808 77511390 2583 0.0198 0.0000 FLJ25	
CNP10743	01593 78006231 4639 0.0297 0.0000 0.0000 0.0000	,,,,
CNP10744	95579 78500367 4789 0.0000 0.0112 0.0000 0.0113 CCNO	G2
CNP10746	56392 83860850 4459 0.0149 0.0000 0.0068 0.0000 SCD5	
CNP10747	02053 85308324 6272 0.0112 0.0000 0.0045 0.0000	
CNP10748	46286 85351938 5653 0.0192 0.0000 0.0158 0.0000	
CNP620	95118 87198968 3851 0.1301 0.0000 0.1016 0.0000 MAP	K10
CNP10754	43112 89300463 57352 0.0000 0.0074 0.0000 0.0000 ABC	<b>32</b>
CNP10755	06179 91510539 4361 0.0075 0.0000 0.0406 0.0474 MGC	248628
CNP10756	92337 92697344 5008 0.0076 0.0000 0.0293 0.0181	
CNP10757	31395 93637602 6208 0.0076 0.0000 0.0023 0.0000 GRID	)2
CNP10760	39253 97541426 2174 0.0276 0.0000 0.0361 0.0000	
CNP638	91437 98404155 12719 0.0483 0.0000 0.0023 0.0000 MGC	246496
CNP10764	93833 101320088 26256 0.0075 0.0000 0.0023 0.0135	
CNP641	26263 104467383 41121 0.0520 0.0000 0.0203 0.0000	
CNP10767	61839 104980713 18875 0.0112 0.0000 0.0158 0.0293	
CNP10768	29541 106936543 7003 0.0225 0.0000 0.0023 0.0000 GSTC	CD, INTS12
CNP646	62376 107165884 3509 0.2547 0.0000	
CNP10769	85200 108294716 9517 0.0342 0.0000 0.0542 0.0045 DKK2	2
CNP652	31204 108733947 2744 0.0409 0.0000	
CNP10774	17080 111519963 2884 0.0153 0.0000 0.0045 0.0293	

CNP657	4 112516868 112525864	8997 0.0372	0.0000 0.0113	0.0000
CNP10776	4 112896236 112900044	3809 0.0074	0.0000 0.0045	0.0000
CNP662	4 115394772 115401624	6853 0.6580	0.0000 0.6479	0.0000
CNP663	4 115727615 115729903	2289 0.3358	0.0000	
CNP10779	4 116392056 116395574	3519 0.1059	0.0000 0.1106	0.0000
CNP10780	4 117866565 117869001	2437 0.0076	0.0000 0.0203	0.0858
CNP10782	4 120824308 120828716	4409 0.0075	0.0000 0.0000	0.0429
CNP10784	4 121743029 121762869	19841 0.0074	0.0000 0.0090	0.0000 PRDM5
CNP668	4 122501918 122504766	2849 0.1822	0.0000 0.1377	0.0000 GPR103
CNP10789	4 126826946 126843898	16953 0.0000	0.0074 0.0045	0.0113
CNP10791	4 132165824 132577643	411820 0.0000	0.0074 0.0000	0.0068
CNP10794	4 137578497 137583646	5150 0.0152	0.0000 0.0068	0.0203
CNP682	4 138311645 138312864	1220 0.3197	0.0000 0.3093	0.0000
CNP10798	4 138401883 138411420	9538 0.0224	0.0000 0.0293	0.0158
CNP10799	4 138543995 138549443	5449 0.0076	0.0000 0.0090	0.0023
CNP687	4 140452973 140457810	4838 0.0297	0.0000 0.0293	0.0000 NARG1
CNP10801	4 143835324 143839399	4076 0.0074	0.0000 0.0090	0.0587
CNP10804	4 144938147 144965448	27302 0.0000	0.0260 0.0000	0.0113
CNP10807	4 145140024 145144387	4364 0.0510	0.0078 0.0181	0.0293 GYPB
CNP10809	4 145220925 145232498	11574 0.0232	0.0116 0.0090	0.0271
CNP699	4 152095801 152103748	7948 0.1524	0.0000 0.0474	0.0000 LRBA
CNP10814	4 153010979 153014149	3171 0.0824	0.0000 0.1061	0.0000
CNP10815	4 153209736 153212189	2454 0.0800	0.0000 0.0339	0.0000
CNP703	4 156022455 156022528	74 0.5509	0.0000 0.0971	0.0000
CNP704	4 156813718 156817445	3728 0.0335	0.0000 0.0090	0.0000 GUCY1A3
CNP10824	4 157188133 157192659	4527 0.0228	0.0000 0.0722	0.0000
CNP709	4 158949012 158950828	1817 0.0372	0.0000 0.0181	0.0000
CNP712	4 161272220 161286569	14350 0.0335	0.0000 0.0609	0.0000
CNP714	4 162083345 162151100	67756 0.0000	0.0604 0.9797	0.0000
CNP10834	4 162413794 162424561	10768 0.0075	0.0000 0.0248	0.0271
CNP10836	4 164173911 164176879	2969 0.0149	0.0000 0.0000	0.0000
CNP10843	4 169055017 169080681	25665 0.0149	0.0149 0.0045	0.0068
CNP10845	4 171504657 171509731	5075 0.0486	0.0000	
CNP724	4 172611459 172614508	3050 0.8106	0.0000 0.8916	0.0000
CNP726	4 173661522 173665218	3697 0.9135	0.0000 0.9549	0.0000 GALNT17
CNP10849	4 178443731 178452258	8528 0.0186	0.0000 0.0226	0.0000
CNP10850	4 178612788 178623504	10717 0.0282	0.0000 0.0045	0.0000
CNP10851	4 178705030 178723600	18571 0.0074	0.0000 0.0023	0.0181
CNP10852	4 178833525 178846707	13183 0.0188	0.0000 0.0068	0.0000
CNP731	4 179127424 179129525	2102 0.0297	0.0000	LOC285501
CNP10857	4 185223006 185226185	3180 0.0264	0.0000 0.0045	0.0203
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CNP10858	4	185397586	185404417	6832	0.0074	0.0000	0.0000	0.0158 ENPP6
CNP10863		188099187		16311	0.0000	0.0074	0.0000	0.0000
CNP741		190432112		4147	0.3633	0.0000	0.0000	0.0000
CNP744		191140366		5955	0.0451	0.0000	0.0181	0.0000 TUBB4Q
CNP10868	5	121675	169111	47437	0.0000	0.0186	0.0000	0.0135
CNP10878	5	886628	928018	41391	0.0000	0.0111	0.0000	0.0090 ZDHHC11BRD9
CNP10883	5	7230342	7242924	12583	0.0111	0.0000	0.0226	0.0000
CNP753	5	8755523	8800138	44616	0.0407	0.0000	0.0451	0.0000
CNP10886	5	10580501	10584996	4496	0.0304	0.0000	0.0.01	0.0000
CNP10887	5	11181478	11184110	2633	0.0074	0.0000		CTNND2
CNP758	5	12868780	12879650	10871	0.3370	0.0000	0.6321	0.0000
CNP761	5	14365802	14369381	3580	0.0781	0.0000		TRIO
CNP766	5	15772218	15773597	1380	0.1333	0.0000	0.2393	0.0000 FBXL7
CNP10896	5	17400702	17409239	8538	0.0150	0.0000	0.0384	0.0000 FTHL10
CNP769	5	17563468	17568801	5334	0.0259	0.0185	0.0181	0.0271
CNP770	5	17644656	17698273	53618	0.0483	0.0000	0.0361	0.0000
CNP10907	5	19264698	19267049	2352	0.0321	0.0000	0.0113	0.0000
CNP10908	5	19315328	19323214	7887	0.0278	0.0000	0.0113	0.0000
CNP10910	5	20472958	20480059	7102	0.0185	0.0000	0.0203	0.0000
CNP10912	5	26027946	26034694	6749	0.0112	0.0000	0.0068	0.0000
CNP778	5	27561143	27561777	635	0.0824	0.0000		
CNP779	5	28254644	28258446	3803	0.1379	0.0000	0.9639	0.0000
CNP10915	5	29661075	29670917	9843	0.0000	0.0111	0.0203	0.0135
CNP10917	5	32142837	32194212	51376	0.0000	0.0333	0.0000	0.0384 GOLPH3, PDZD2
CNP790	5	38180803	38184641	3839	0.1784	0.0000		
CNP10919	5	40371232	40387303	16072	0.0075	0.0000	0.0068	0.0000
CNP10920	5	41267255	41277150	9896	0.0112	0.0000	0.0203	0.0000 C6
CNP10921	5	41607070	41617270	10201	0.0301	0.0000	0.0023	0.0000
CNP10922	5	41623028	41630861	7834	0.0150	0.0000	0.0000	0.0000
CNP796	5	46231640	46235192	3553	0.7640	0.0000	0.9187	0.0000
CNP797	5	46306765	46309259	2495	0.6877	0.0000	0.7675	0.0000
CNP10924	5	51465182	51467440	2259	0.0278	0.0000	0.0632	0.0000
CNP799	5	52440276	52445196	4921	0.2897	0.0000		MOCS2
CNP10925	5	53725229	53729924	4696	0.0000	0.0074	0.0000	0.0068
CNP801	5	57361784	57369290	7507	0.9852	0.0000	0.9481	0.0023
CNP802	5	57992600	57994889	2290	0.0889	0.0000	0.0564	0.0000 RAB3C
CNP10930	5	60608904	60612617	3714	0.0074	0.0000	0.0090	0.0000
CNP822	5	83985102	83990457	5356	0.9725	0.0000	0.9729	0.0000
CNP825	5	86151134	86154902	3769	0.3622	0.0000		
CNP10942	5	90650176	90656821	6646	0.0157	0.0000	0.0316	0.0000
CNP829	5	97098292	97119490	21199	0.0222	0.0000	0.0632	0.0000

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CNP830	5 97142617 97146263	3647 0.0929	0.0000 0.0700	0.0000
CNP833	5 97512922 97517816	4895 0.0000	0.1231 0.0045	0.1783
CNP10946	5 97961571 97963403	1833 0.0262	0.0000 0.0271	0.0023
CNP10947	5 98117485 98123869	6385 0.0167	0.0000 0.0158	0.0000
CNP839	5 101201120 101234788	33669 0.0296	0.0000 0.0181	0.0000
CNP846	5 104464614 104506104	41491 0.0222	0.0000 0.0158	0.0000
CNP10955	5 106257572 106261016	3445 0.0187	0.0000 0.0474	0.0000
CNP10960	5 110937230 110938944	1715 0.0264	0.0000 0.0158	0.0000
CNP10963	5 114235601 114238777	3177 0.0075	0.0000 0.0000	0.0000
CNP10964	5 114734342 114748984	14643 0.0148	0.0000 0.0023	0.0000
CNP850	5 114784536 114787066	2531 0.9125	0.0000	
CNP852	5 115624233 115653127 2	28895 0.0259	0.0000 0.0113	0.0000 COMMD10
CNP10975	5 135329914 135362750	32837 0.0074	0.0000 0.0045	0.0000
CNP10978	5 137836323 137843610	7288 0.0259	0.0000 0.0451	0.0000
CNP865	5 140204020 140223940	19921 0.1041	0.0000 0.1941	0.0000 PCDHA_, PCDHA14
CNP10981	5 141998202 142000197	1996 0.0112	0.0000 0.0135	0.0000 FGF1
CNP10982	5 143386880 143390529	3650 0.0902	0.0000 0.0271	0.0000
CNP10985	5 147307539 147318106	10568 0.0000	0.0222 0.0023	0.0045
CNP874	5 150185693 150198797	13105 0.4704	0.0000 0.2009	0.0000
CNP876	5 151495579 151498544	2966 0.0926	0.0000 0.2844	0.0000
CNP10989	5 152668371 152672600	4230 0.0153	0.0000 0.0090	0.0000
CNP877	5 155409350 155415307	5958 0.1333	0.0000 0.3296	0.0000
CNP878	5 155509796 155522862	13067 0.0519	0.0000 0.0181	0.0000 SGCD
CNP10993	5 160473766 160482276	8511 0.0111	0.0000 0.0023	0.0000
CNP10994	5 163106031 163113414	7384 0.0113	0.0000 0.0113	0.0000
CNP1750	5 165772240 165782533	10294 0.0632	0.0000 0.0090	0.0000
CNP11000	5 172013141 172095539 8	82399 0.0000	0.0185 0.0000	0.0023 LOC391849
CNP11003	5 173633789 173635583	1795 0.0000	0.0247	
CNP11004	5 174368627 174371849	3223 0.0111	0.0000 0.0068	0.0000
CNP11005	5 175409726 175583090 17	73365 0.0000	0.0185 0.0000	0.0068 LOC202134, LOC643201, LOC728334, DUF1725
CNP886	5 177090005 177131055 4	41051 0.0481	0.0000 0.0068	0.0000 NY-REN-7
CNP895	5 177160157 177165211	5055 0.7744	0.0000 0.7923	0.0000
CNP11007	5 177781037 177785186	4150 0.0074	0.0000	COL23A1
CNP896	5 178042581 178045769	3189 0.8731	0.0000 0.9549	0.0000
CNP11008		0.0000	0.0074 0.0203	0.0023 ADAMTS2
CNP11010		15843 0.0000	0.0260 0.0000	0.0316
CNP898		39394 0.3647	0.0000	BTNL8andBTNL3
CNP901		23797 0.4259	0.0000 0.4876	0.0000 DUSP22
CNP11017	6 4115525 4119295	3771 0.0111	0.0000 0.0000	0.0203 C6orf201
CNP11019	6 8872510 8878097	5588 0.0111	0.0000 0.0113	0.0000
CNP11021	6 10175992 10177866	1875 0.0112	0.0000 0.0000	0.0000
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CNP11025	6 11182288 11185184	2897 0.0115	0.0000 0.0068	0.0000
CNP11029	6 19924839 19927883	3045 0.0074	0.0000 0.0158	0.0000
CNP11030	6 21609666 21611713	2048 0.0112	0.0000 0.0135	0.0000
CNP902	6 26845011 26876548	31538 0.0000	0.9585 0.0000	0.9345
				P5-07, HCG2P7, P5-09,HLA-HandHLA-A,
CNP925	6 29945171 30029106	83936 0.4882	0.0000	HCG4P3,HCP5P2,HCG4P6, HCP5P10, P5-05,HLA-K, HLA-16
CNP928	6 31394255 31404430	10176 0.8889	0.0000 0.9120	0.0000 HLA-B,HLA-C
CNP11042	6 31445851 31448789	2939 0.1092	0.0000 0.0429	0.0000
CNP11043	6 31467630 31559451	91822 0.0222	0.0000 0.0068	0.0000 MICA,HCP5
CNP930	6 32539530 32681749	142220 0.8302	0.0000 0.8781	0.0000 HLA-DRB1, HLA-DRB5, HLA-DRB6
CNP933	6 32700999 32710085	9087 0.9556	0.0000 0.9526	0.0000 HLA-DQA1
CNP934	6 34046721 34050683	3963 0.6565	0.0000 0.7517	0.0000
CNP11052	6 35613289 35672789	59501 0.0000	0.0148 0.0000	0.0113 FKBP5, LOC646819
CNP11055	6 38499784 38510599	10816 0.0112	0.0000 0.0135	0.0000 BTBD9
CNP11056	6 39176890 39180010	3121 0.0113	0.0000 0.0023	0.0000 C6orf64
CNP11060	6 44621323 44622929	1607 0.0190	0.0000	
CNP937	6 49039688 49043159	3472 0.2472	0.0000 0.2144	0.0000
CNP11065	6 49539524 49555254	15731 0.0000	0.0259 0.0000	0.0384 CENPQ
CNP11066	6 52906021 52910202	4182 0.0148	0.0000 0.0023	0.0000 GSTA3
CNP11069	6 54956414 54958101	1688 0.0881	0.0000 0.1264	0.0000
CNP11070	6 55934114 55951619	17506 0.0227	0.0000 0.0316	0.0000
CNP11071	6 58534011 58535028	1018 0.0455	0.0000 0.1309	0.0000
CNP11072	6 62983601 62986263	2663 0.0078	0.0000 0.0474	0.0000 KHDRBS2
CNP944	6 65768120 65770513	2394 0.2000	0.0000	
CNP956	6 66456258 66460573	4316 0.2388	0.0000	EGFL11
CNP958	6 67097634 67099913	2280 0.2222	0.0000 0.1174	0.0000
CNP960	6 74648957 74658138	9182 0.3259	0.0000 0.4470	0.0000
CNP969	6 74766429 74773741	7313 0.3926	0.0074	
CNP970	6 77073713 77084327	10615 0.0000	0.1034	
CNP973	6 77496588 77509522	12935 0.0667	0.0000 0.0181	0.0000
CNP975	6 78938170 78955234	17065 0.2156	0.0000 0.4131	0.0000
CNP976	6 79025784 79091904	66121 0.0967	0.0000 0.0271	0.0000
CNP977	6 79577781 79585293	7513 0.2407	0.0000 0.4244	0.0000
CNP978	6 81341677 81346253	4577 0.2406	0.0000	
CNP11104	6 82203843 82228325	24483 0.0074	0.0000 0.0068	0.0000
CNP980	6 87466524 87467835	1312 0.1741	0.0000 0.0858	0.0000
CNP984	6 93632587 93635351	2765 0.0407	0.0000 0.0090	0.0000
CNP986	6 103844669 103868754	24086 0.1148	0.0000	
CNP11118	6 104096781 104100508	3728 0.0187	0.0000 0.0271	0.0000
CNP11126	6 121563601 121565754	2154 0.0324	0.0000 0.0135	0.0000 C6orf170
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CNP11128	6 124477644 124		0.0000 0.0148	0.0000	0.0632 TCBA1
CNP992	6 126225385 126	228469 3085	0.7296 0.0000	0.6727	0.0000 NCOA7
CNP11134	6 132751050 132	754736 3687	0.0117 0.0000		MOXD1
CNP1004	6 134592448 134	598896 6449	0.4684 0.0000	0.3679	0.0000 SGK
CNP11138	6 137430261 1374	460049 29789	0.0000 0.0185	0.0045	0.0000
CNP11142	6 140429449 1404	432237 2789	0.0186 0.0000	0.0045	0.0000 LOC729070
CNP11143	6 143911563 1439	914293 2731	0.0111 0.0000	0.0181	0.0000
CNP11145	6 147252374 1472	261510 9137	0.0111 0.0000	0.0000	0.0000 LOC729178
CNP11147	6 147480203 1474	486248 6046	0.0317 0.0000		LOC729178
CNP11150	6 154163677 154	169933 6257	0.0074 0.0000	0.0023	0.0000
CNP11152	6 155005358 1550	013624 8267	0.0236 0.0000	0.0745	0.0000
CNP11157	6 159236414 1593		0.0195 0.0039		
CNP11162	6 162416281 1624	423724 7444	0.0259 0.0000	0.0045	0.0000 PARK2
CNP11164	6 162658558 1620	660430 1873	0.0223 0.0000	0.0045	0.0000 PARK2
CNP1010	6 165647807 1650	651918 4112	0.1479 0.0000		
CNP11167	6 168078125 1683	338764 260640	0.0000 0.0148	0.0000	0.0429 C6orf54, KIF25,MLLT4, FRMD1
CNP11168	6 168615902 1686	620730 4829	0.0150 0.0000	0.0135	0.0023 SMOC2
CNP11169	6 168718729 168	720559 1831	0.0113 0.0000	0.0090	0.0000 SMOC2
CNP11171	6 169249708 1693	260860 11153	0.0185 0.0000	0.0000	0.0000
CNP11172	7 138438	163742 25305	0.0000 0.0892	0.0000	0.0700
CNP1031	7 250145	253709 3565	0.8127 0.0000		
CNP11176	7 3400802 34	405749 4948	0.0157 0.0000	0.0068	0.0000 SDK1
CNP11178	7 3576369 3	584887 8519	0.0186 0.0000	0.0293	0.0339 SDK1
CNP1040	7 4383474 43	385353 1880	0.1933 0.0000	0.0609	0.0000
CNP1042	7 6820635 68	830608 9974	0.0297 0.0000	0.0135	0.0023 C7orf28B
CNP11181	7 6954353 69	995310 40958	0.0075 0.0000	0.0023	0.0000
CNP11183	7 8197116 83	202432 5317	0.0075 0.0000	0.0068	0.0023 ICA1
CNP11185	7 9093698 9	196410 102713	0.0074 0.0000	0.0045	0.0023
CNP1046	7 11971497 119	976296 4800	0.1294 0.2314		
CNP1051	7 13074593 130	085544 10952	0.0260 0.0000	0.0135	0.0000
CNP1053	7 15055803 150	058658 2856	0.0824 0.0000	0.0158	0.0000
CNP11196	7 16315368 163	368639 53272	0.0149 0.0000	0.0023	0.0023 SOSTDC1
CNP11198	7 17060351 170	062851 2501	0.0074 0.0000	0.0045	0.0203
CNP1058	7 19145257 19	147225 1969	0.0560 0.0000		
CNP11200	7 19379124 19	511836 132713	0.0000 0.0074	0.0000	0.0000
CNP11204	7 23107172 23	110721 3550	0.0417 0.0038	0.0090	0.0068
CNP11205	7 24268696 24	279556 10861	0.0150 0.0000	0.0068	0.0158
CNP1063	7 26108917 26	111938 3022	0.1053 0.0000	0.0181	0.0000
CNP11209	7 29640265 29	654043 13779	0.0379 0.0038	0.0609	0.0045 Gag_p30, RVT_1, LOC646762
CNP11212	7 32697911 32	703662 5752	0.0175 0.0000	0.0293	0.0474 KIAA0241
CNP11213	7 34866102 348	879011 12910	0.0480 0.0000	0.0113	0.0000 NPSR1

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CNP11214	7	37433093	37434593	1501	0.0076	0.0000	0.0181	0.0384 ELI	MO1
CNP11219	7	47251811	47255449	3639	0.0260	0.0000	0.0181	0.0023	
CNP11220	7	48363317	48371849	8533	0.0189	0.0000	0.0045	0.0271 AB	
CNP11221	7	48552398	48562571	10174	0.0074	0.0000	0.0474	0.0000 AB	CA13
CNP11222	7	49144690	49148378	3689	0.0112	0.0000	0.0045	0.0000	
CNP11223	7	50962568	50967266	4699	0.0075	0.0000	0.0045	0.0000	
CNP11224	7	52704217	52709890	5674	0.0000	0.0152	0.0000	0.0384	
CNP11226	7	53181505	53186117	4613	0.0303	0.0000	0.0203	0.0361	
CNP11227	7	53423096	53433669	10574	0.0075	0.0000	0.0135	0.0181	
CNP11228	7	54152898	54158714	5817	0.0149	0.0000	0.0068	0.0000	
CNP1071	7	56729607	56736308	6702	0.3558	0.0000	0.3725	0.0000	
CNP11230	7	57701877	57723958	22082	0.0000	0.0112	0.0023	0.0045	
CNP11231	7	57843985	57927889	83905	0.0000	0.0112	0.0000	0.0023	
CNP1092	7	61477137	61488622	11486	0.3792	0.0000	0.3815	0.0000	
CNP11233	7	62326783	62343851	17069	0.0744	0.0124	0.0045	0.0248 PH	KG1P1
CNP1095	7	64231500	64233133	1634	0.0743	0.0000	0.0226	0.0000 LO	C441242
CNP1099	7	66266764	66282667	15904	0.4593	0.2358		TYV	W1
CNP11235	7	69835214	69840607	5394	0.0075	0.0000	0.0181	0.0181 AU	TS2
CNP1102	7	70058925	70064077	5153	0.4216	0.0000	0.4131	0.0000	
CNP11236	7	71635141	71951076	315936	0.0000	0.0112	0.0000	0.0158 SBI	DSP, MGC87315
CNP1103	7	75192119	75202174	10056	0.7640	0.0000		HIF	21
CNP1105	7	76163693	76388138	224446	0.0000	0.0560	0.0000	0.0587 PO	MZP3
CNP1107	7	78643235	78690629	47395	0.0075	0.0564	0.0023	0.0248 M	AGI2
CNP11242	7	82553896	82555900	2005	0.0315	0.0000	0.0271	0.0000	
CNP11243	7	83620369	83624624	4256	0.0075	0.0000	0.0068	0.0429 SEI	MA3A
CNP1110	7	86072821	86082341	9521	0.0372	0.0000	0.0000	0.0045 Tra	insposase
CNP11245	7	87508675	87510328	1654	0.0226	0.0000	0.0339	0.0090 AD	AM22
CNP11247	7	90024002	90058767	34766	0.0000	0.0149	0.0000	0.0000 PF	ΓΚ1
CNP1115	7	90869671	90878663	8993	0.0372	0.0000	0.0158	0.0000	
CNP11251	7	92831876	92835589	3714	0.0165	0.0000	0.0271	0.0384	
CNP11257	7	97090174	97096105	5932	0.0316	0.0000	0.0181	0.0090	
CNP1119	7	100167180	100170778	3599	0.1078	0.0000		ZA	N
CNP1132	7	102139082	102145851	6770	0.2450	0.0000			
CNP1136	7	104252877	104259886	7010	0.0902	0.0000	0.0406	0.0000 LH	FPL3, DUF1725
CNP11266	7	108383251	108424837	41587	0.0000	0.0112	0.0000	0.0000 LO	C646614
CNP11270	7	110216246	110219730	3485	0.0189	0.0000	0.0068	0.0000 IM	MP2L
CNP11272	7	110824661	110829589	4929	0.0239	0.0000	0.0158	0.0271 IM	MP2L
CNP1139	7	110835811	110844118	8308	0.0223	0.0000	0.0023	0.0000 IM	
CNP11275			112305297	3942	0.0504	0.0000	0.0023	0.0000 FLJ	
CNP11277	7	115370689	115373669	2981	0.0228	0.0000	0.0113	0.0226 TF	
CNP11278			117948608	25632	0.0150	0.0000	0.0090	0.0203	
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CNP11279	7 118479931 118481573	1643	0.0285	0.0000	0.0135	0.0000
CNP1145	7 118944214 118949683	5470	0.0297	0.0000	0.0248	0.0000
CNP11283	7 120949223 120973529	24307	0.0114	0.0000	0.0158	0.0000
CNP11288	7 125259938 125263279	3342	0.0158	0.0000	0.0203	0.0000
CNP1154	7 125832718 125833851	1134	0.0558	0.0000	0.0090	0.0000
CNP11290	7 131428987 131430799	1813	0.0112	0.0000	0.0293	0.0000
CNP1159	7 133435735 133449694	13960	0.8172	0.0000	0.7652	0.0000
CNP11298	7 139650512 139654935	4424	0.0075	0.0000	0.0226	0.0000
CNP11299	7 139839330 139845481	6152	0.0305	0.0000	0.0135	0.0000
CNP1162	7 141416112 141438377	22266	0.4349	0.0000	0.5305	0.0000 Glyco_hydro_31, MGAM
CNP1174	7 141693868 141712586	18719	0.1933	0.0000	0.3296	0.0000 TRBV4-3, V-set, TRB_
CNP1175	7 141891589 141902884	11296	0.8253	0.0000	0.6569	0.0000 TRBV7-8, TRB_
CNP11309	7 141969866 142005164	35299	0.0112	0.0000	0.0023	0.0000 TRBV14, TRBV15, TRBV12-5, TRBV18
CNP1177	7 142155609 142167486	11878	0.0301	0.0000	0.0361	0.0000 TRY6, TRB_
						KIAA0738, LOC728314, LOC653199, LOC441294, FLJ40722,
CNP1179	7 142929090 143198992	269903	0.5985	0.0000	0.6366	0.0000 CTAGE6
CNP1180	7 143341029 143342084	1056	0.0000	0.9962		
CNP11320	7 145764800 145770841	6042	0.0476	0.0040	0.0203	0.0113 CNTNAP2
CNP11326	7 149425988 149435586	9599	0.0342	0.0043	0.0361	0.0248
CNP1183	7 149916734 149932502	15769	0.7119	0.0000		
CNP11328	7 150196889 150203370	6482	0.0112	0.0000	0.0090	0.0000 TMEM176B
CNP11330	7 152780054 152825299	45246	0.0074	0.0037	0.0000	0.0000
CNP11331	7 153130910 153299551	168642	0.0000	0.0223	0.0000	0.0023 LOC653748
CNP1191	7 154024104 154031766	7663	0.3534	0.0000		
CNP11333	7 154515932 154520474	4543	0.0186	0.0000	0.0226	0.0000
CNP11336	7 155991370 156003709	12340	0.0149	0.0000	0.0023	0.0000 C7orf13
CNP1196	7 156084551 156086940	2390	0.6318	0.0000	0.7043	0.0000 C7orf13
CNP1202	7 157031128 157043601	12474	0.1264	0.0000	0.1919	0.0000 PTPRN2
CNP1203	7 157810312 157824926	14615	0.5560	0.0000		PTPRN2
CNP11339	7 158810402 158812015	1614	0.0157	0.0000	0.0519	0.0339
CNP1204	8 1346118 1348109	1992	0.9926	0.0000	0.9729	0.0000
CNP1207	8 2067801 2069206	1406	0.1723	0.0000	0.0655	0.0000 MYOM2
CNP11345	8 2116952 2120782	3831	0.0543	0.0000	0.0361	0.0000
CNP1210	8 2140221 2145353	5133	0.3160	0.0000		
CNP1214	8 2242045 2246765	4721	0.0297	0.0000	0.0271	0.0000
CNP1216	8 3774469 3777514	3046	0.1294	0.7255	0.0272	CSMD1
CNP1222	8 3989600 3991699	2100	0.0743	0.0112	0.1061	0.0000 CSMD1
CNP11358	8 4013916 4019232	5317	0.0112	0.0074	0.0113	0.0203 CSMD1
CNP11361	8 4598305 4697836	99532	0.0074	0.0074	0.0000	0.0023 CSMD1
CNP11361 CNP11362	8 4706329 4742189	35861	0.0074	0.0111	0.0005	0.0000 CSMD1
CNP1224	8 5586134 5591731	5598	0.0148	0.0074	0.0045	0.0203
SINI ILLT	3 3330134 3331731	3330	0.0372	0.0074	0.0043	0.0203

CNP11370	8	5841704	5938256	96553	0.0000	0.0074	0.0045	0.0000
CNP11371	8	6050901	6056171	5271	0.0111	0.0000	0.0000	0.0000
CNP11372	8	6109951	6111529	1579	0.0226	0.0000	0.0203	0.0000
CNP11373	8	6165713	6187827	22115	0.0111	0.0000	0.0000	0.0000
								LOC728753, DEFB106A, DEFB104B, LOC728731, DEFB104A,
								FAM90A8, FAM90A9, DEFB106B, DEFB108P1, SPAG11B,
								SPAG11A, DEFB4, LOC728746, LOC441326, DEFB107B,
								LOC729372, DEFB107A, DEFB103A, LOC441323, DEFB105B,
								DEFB105A, LOC645808, LOC728454, FAM90A7,
CNP1236	8	7237790	7836261	598472	0.0929	0.0074	0.1242	0.0045 LOC729371,FAM90A10
CNP1244	8	7891705	7903572	11868	0.0000	0.9673		Defensin
CNP11393	8	8324455	8328763	4309	0.0187	0.0000	0.0587	0.0000
CNP11395	8	9093876	9099936	6061	0.0222	0.0000	0.0181	0.0000
CNP1245	8	12025135	12039385	14251	0.0409	0.0000	0.0045	0.0000 LOC728957
CNP1252	8	12260380	12286526	26147	0.2900	0.3117		ZNF705C
CNP11412	8	12593598	12597159	3562	0.0422	0.0000	0.0181	0.0000
CNP1253	8	12693099	12696897	3799	0.2582	0.2770		
CNP1257	8	13643472	13644762	1291	0.2992	0.0000	0.4921	0.0000
CNP1258	8	13659088	13696077	36990	0.0407	0.0000	0.0203	0.0000
CNP11419	8	13720460	13740957	20498	0.0111	0.0000	0.0068	0.0000
CNP1260	8	13854600	13859608	5009	0.1148	0.0000	0.0068	0.0000
CNP11421	8	14553275	14559579	6305	0.0149	0.0000	0.0090	0.0000 SGCZ
CNP11424	8	14832796	14840174	7379	0.0149	0.0000	0.0090	0.0000 SGCZ
CNP1261	8	15447431	15455977	8547	0.3185	0.0000	0.0880	0.0000 TUSC3
CNP1269	8	16251325	16251494	170	0.0519	0.0000	0.0451	0.0000 MSR1
CNP1271	8	16306635	16319032	12398	0.3678	0.0000		MSR1
CNP11429	8	16367417	16371014	3598	0.0313	0.0000	0.0090	0.0000 MSR1
CNP11435	8	18895819	18903101	7283	0.0148	0.0000	0.0203	0.0000 PSD3
CNP11441	8	21374732	21379526	4795	0.0153	0.0000	0.0068	0.0000
CNP1272	8	24201375	24207011	5637	0.0926	0.0000	0.0971	0.0000
CNP1282	8	25030439	25040250	9812	0.2119	0.0000	0.0519	0.0000
CNP11446	8	26935440	26942727	7288	0.0152	0.0000	0.0790	0.0000
CNP1284	8	32802640	32807955	5316	0.3755	0.0000	0.5169	0.0000
CNP11449	8	36194697	36197883	3187	0.0385	0.0000	0.0655	0.0000
CNP11450	8	37509143	37514234	5092	0.0317	0.0000	0.0226	0.0000
CNP1291	8	39354760	39506122	151363	0.9815	0.0000	0.9797	0.0000 ADAM3A, TMDCII
CNP1293	8	40302954	40308668	5715	0.3667	0.0000	0.6208	0.0000
CNP1294	8	47646713	47655709	8997	0.0556	0.0000	0.1129	0.0000 LOC389652
CNP1299	8	50622571	50695376	72806	0.0000	0.0940	0.0045	0.1693
CNP1302	8	51194577	51195974	1398	0.0000	0.0111	0.0000	0.0000 SNTG1
CNP11463	8	54122300	54154739	32440	0.0185	0.0000	0.0000	0.0000

CNP1303	8 55371599 55373373	1775 0.2602	0.0000	1
CNP11468	8 57212475 57256905	44431 0.0000	0.0000	0.0135 PLAG1
CNP1308	8 58279104 58292579	13476 0.0852	0.0000 0.0248	0.0000
CNP11469	8 58520879 58529512	8634 0.0340	0.0000 0.0248	0.0000
CNP1311	8 61165356 61170323	4968 0.3608	0.0000 0.0316	0.0000
CNP1313	8 63380105 63386639	6535 0.0185	0.0000 0.0090	0.0000 FAM77D
CNP11474	8 65409538 65420057	10520 0.0148	0.0000 0.0203	0.0000
CNP1316	8 68710013 68712760	2748 0.1037	0.0000 0.0384	0.0000 CPA6
CNP1320	8 72377865 72379153	1289 0.0556	0.0000 0.0023	0.0000 EYA1
CNP1324	8 75481738 75490149	8412 0.2333	0.0000 0.4424	0.0000
CNP11482	8 79341169 79347883	6715 0.0153	0.0000 0.0293	0.0000
CNP1326	8 85425438 85431221	5784 0.1037	0.0000 0.0542	0.0000 LOC138046
CNP11487	8 86726773 86744665	17893 0.0000	0.0112 0.0023	0.0023 LOC392242
CNP11490	8 89997494 89999111	1618 0.0394	0.0000 0.0068	0.0000
CNP11495	8 96923541 96926233	2693 0.0149	0.0000 0.0135	0.0000
CNP11497	8 102057367 102061693	4327 0.0192	0.0000 0.0113	0.0000
CNP1329	8 102689782 102694888	5107 0.0778	0.0000 0.0632	0.0000 GRHL2
CNP11501	8 107927695 107931446	3752 0.0347	0.0000 0.0293	0.0000
CNP11504	8 112057232 112059278	2047 0.0089	0.0000	
CNP1339	8 112363455 112364436	982 0.0852	0.0000 0.0135	0.0000
CNP11506	8 115222742 115279466	56725 0.0075	0.0000 0.0158	0.0000
CNP1343	8 115703663 115710907	7245 0.5431	0.0000 0.8533	0.0000
CNP11510	8 117699864 117702442	2579 0.0185	0.0000 0.0113	0.0000
CNP1346	8 120223965 120228627	4663 0.2852	0.0000 0.2460	0.0000
CNP11511	8 122390260 122408901	18642 0.0000	0.0111 0.0045	0.0113
CNP11512	8 122474363 122496536	22174 0.0000	0.0112 0.0000	0.0000
CNP11516	8 127346504 127348627	2124 0.0075	0.0000	
CNP1350	8 130211860 130213708	1849 0.2910	0.0000 0.3228	0.0000
CNP11521	8 133060271 133063758	3488 0.0553	0.0000 0.0293	0.0000 KIAA0143
CNP1359	8 135130437 135135890	5454 0.1115	0.0000 0.0497	0.0000
CNP11524	8 136692574 136694147	1574 0.0152	0.0000 0.0135	0.0000 KHDRBS3
CNP1364	8 137836926 137925499	88574 0.0630	0.0000 0.0068	0.0000
CNP11529	8 140673518 140675508	1991 0.0000	0.0565 0.0000	0.0835
CNP11530	8 142926302 142931358	5057 0.0112	0.0000 0.0135	0.0023
CNP1367	8 144776300 144778949	2650 0.0222	0.0000 0.0474	0.0000
CNP11533	9 139481 264606	125126 0.0000	0.0075 0.0000	0.0023 CBWD1, LOC642313, C9orf66, DOCK8
CNP1377	9 508099 516993	8895 0.5188	0.0000	ANKRD15
CNP1378	9 581969 592903	10935 0.0410	0.0000 0.0068	0.0000 ANKRD15
CNP11538	9 2138837 2140663	1827 0.0192	0.0000 0.0677	0.0181 SMARCA2
CNP1380	9 4518770 4519873	1104 0.0299	0.0000 0.0023	0.0000 SLC1A1
CNP11545	9 5301567 5327707	26141 0.0150	0.0000 0.0113	0.0000 RLN1

CNP11546	9	5375779	5388011	12233	0.0075	0.0000	0.0045	0.0045	C9orf46
CNP11549	9	6662095	6663766	1672	0.0150	0.0000	0.0090	0.0000	
CNP11553	9	8605659	8610138	4480	0.0118	0.0000			PTPRD
CNP11556	9	10531175	10573273	42099	0.0075	0.0000	0.0023	0.0045	
CNP11562	9	11931913	11942799	10887	0.0224	0.0000	0.0068	0.0000	
CNP1395	9	11957036	11965492	8457	0.0187	0.0000	0.0068	0.0023	
CNP11565	9	16061336	16064727	3392	0.0075	0.0037	0.0361	0.0158	
CNP11571	9	20791650	20794674	3025	0.0189	0.0000	0.0023	0.0113	KIAA1797
CNP1404	9	23353115	23363484	10370	0.0225	0.0000	0.9526	0.0000	
CNP11577	9	24487680	24498238	10559	0.0338	0.0000	0.1061	0.0000	
CNP11579	9	26557699	26562239	4541	0.0075	0.0000	0.0090	0.0045	
CNP11580	9	26703320	26708477	5158	0.0075	0.0000	0.0248	0.0000	
CNP1416	9	28037588	28040691	3104	0.5393	0.0000	0.5914	0.0000	LINGO2
CNP11583	9	28454272	28463650	9379	0.0000	0.0075	0.0000	0.0181	LINGO2
CNP1418	9	29084549	29087680	3132	0.0746	0.0000	0.0497	0.0000	
CNP11589	9	32706572	32717150	10579	0.0000	0.0075	0.0000	0.0023	
CNP11591	9	37494703	37504032	9330	0.0000	0.0224	0.0000	0.0045	C9orf105,FBXO10, POLR1E
CNP11592	9	38476211	38488481	12271	0.0350	0.0000	0.0158	0.0000	
									FAM74A1, PTPS, LOC727745,LOC653809, FAM75A2,
CNP11594	9	38906782	39964796	1058015	0.0075	0.0075	0.0068	0.0023	CNTNAP3, C9orf36,LOC653501
CNP11597	9	41590614	41599775	9162	0.0122	0.0244	0.0226	0.0361	ZNF658B
CNP1419	9	41962506	41975187	12682	0.5145	0.0000			KGFLP2
CNP1432	9	43255666	43735571	479906	0.6387	0.0798			LOC728577, LOC442416,FAM75A6
CNP1434	9	44183430	44213237	29808	0.4053	0.0000			LOC728195
CNP1435	9	44667855	44795733	127879	0.0000	0.6809			
CNP11612	9	45240199	45506515	266317	0.0082	0.0206	0.0587	0.0203	LOC441420, LOC653305, LOC643395, LOC643416,
CNP11614	9	66324679	66501564	176886	0.0042	0.0375	0.0226	0.0023	DUF1725
CNP1447	9	67675871	67678367	2497	0.0000	0.0075	0.0203	0.0000	
CNP1452	9	68073667	68115167	41501	0.7218	0.0000			DUF1725
CNP1453	9	68143441	68227664	84224	0.0000	0.0037	0.0000	0.0000	
CNP1456	9	68795766	68812645	16880	0.0193	0.0965	0.0113	0.0203	
CNP1461	9	68890045	68905448	15404	0.1770	0.5072			
CNP1462	9	69114786	69131209	16424	0.0000	0.0302			V-set, LOC644653
CNP1436	9	69168902	69213466	44565	0.4549	0.0000	0.6817	0.0023	V-set, Ank
CNP1463	9	71225013	71238848	13836	0.0000	0.0158	0.9797	0.0000	APBA1
CNP11623	9	71288388	71309940	21553	0.0112	0.0149	0.0045	0.0068	APBA1
CNP11625	9	72692075	72697041	4967	0.0112	0.0000	0.0000	0.0226	TRPM3
CNP1468	9	73446556	73448642	2087	0.0000	0.0376	0.0000	0.0113	
CNP11628	9	75210678	75216486	5809	0.0169	0.0000	0.0429	0.0000	
CNP11629	9	75257832	75268983	11152	0.0113	0.0000	0.0045	0.0135	
CNP11631	9	78312168	78315130	2963	0.0152	0.0000	0.0000	0.0609	GCNT1
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CNP1475	9	78746701	78749156	2456	0.0485	0.0000	0.0045	0.0045	
CNP11632	9	78960326	78967224	6899	0.0000	0.0262	0.0113	0.0429	
CNP11633	9	80628360	80658853	30494	0.0150	0.0000	0.0023	0.0000	
CNP11635	9	82172211	82174215	2005	0.0546	0.0000	0.0248	0.0000	
CNP11636	9	84566389	84574064	7676	0.0037	0.0075	0.0271	0.0226	
CNP1478	9	85704275	85707363	3089	0.2489	0.0000	0.3725	0.0023 KIF27	
CNP11640	9	93442089	93443262	1174	0.0112	0.0000	0.0248	0.0000 ROR2	
CNP1483	9	98700200	98729161	28962	0.0000	0.1212	0.0000	0.0226 HIATL2, LOC441454	
CNP11645	9	105010731	105023627	12897	0.0000	0.0187	0.0000	0.0023	
CNP1491	9	106403809	106406604	2796	0.1013	0.0000			
CNP1495	9	112064610	112067990	3381	0.0749	0.0000	0.0181	0.0000	
CNP11653	9	113064716	113071390	6675	0.0113	0.0000	0.0158	0.0000	
CNP11654	9	114423076	114630399	207324	0.0000	0.0149	0.0000	0.0068 KIAA1958,C9orf80, SNX30	
CNP11655	9	114894172	114923574	29403	0.0037	0.0075	0.0023	0.0045	
CNP1502	9	127984106	127994130	10025	0.4179	0.0000	0.3567	0.0000	
CNP1512	9	128015136	128016523	1388	0.0974	0.0000			
CNP1513	9	133250747	133255525	4779	0.0709	0.0000	0.0203	0.0000	
CNP11660	9	134933035	134947261	14227	0.0000	0.0547	0.0000	0.0474 CEL	
CNP11661	9	135118363	135122692	4330	0.0192	0.0000		ABO	
CNP1522	9	137353926	137356233	2308	0.1236	0.0000	0.1309	0.0000	
CNP11663	9	140145139	140152969	7831	0.0232	0.0039	0.0790	0.0113	
CNP1529	9	140191761	140195375	3615	0.7137	0.0000	0.5824	0.0000	
CNP11664	10	123551	133255	9705	0.0112	0.0000	0.0135	0.0000	
CNP11665	10	1853064	1909687	56624	0.0000	0.0074	0.0000	0.0000	
CNP11670	10	5705468	5757133	51666	0.0000	0.0185	0.0000	0.0000 ASB13	
CNP11673	10	6697781	6704159	6379	0.0149	0.0000	0.0203	0.0000	
CNP1534	10	13096556	13098846	2291	0.0000	0.3786		CCDC3	
CNP1548	10	20890118	20893540	3423	0.0333	0.0000	0.0361	0.0000	
CNP11689	10	24201315	24206054	4740	0.0000	0.0149		KIAA1217	
CNP1558	10	24417680	24419045	1366	0.2639	0.0000	0.3499	0.0000 KIAA1217	
CNP11695	10	26726161	26729771	3611	0.0586	0.0000	0.0226	0.0000	
CNP11697	10	27265911	27268479	2569	0.0078	0.0471		C10orf51	
CNP11698	10	28604766	28609676	4911	0.0149	0.0000		MPP7	
CNP11703	10	32290286	32306951	16666	0.0000	0.0074	0.0023	0.0000	
CNP11704	10	34557071	34562360	5290	0.0186	0.0000	0.0000	0.0000 PARD3	
CNP11708	10	45392881	45396237	3357	0.0656	0.0000	0.0632	0.0000 8-Ma	ır
CNP1562	10	47012100	47165567	153468	0.3244	0.0000		ANTXRL,LOC728691, LOC728684	
CNP11715	10	48212212	48214020	1809	0.0311	0.0000	0.0045	0.0023 LOC644021	
CNP11719	10	50674142	50680904	6763	0.0519	0.0000	0.1738	0.0000	
CNP11720	10	50783051	50800899	17849	0.0000	0.0152		LOC727726	
CNP11721	10	52061462	52063834	2373	0.0394	0.0000	0.0361	0.0000	

CNP1586	10	54599860	54609155	9296	0.0372	0.0558	0.0135	0.0813	
CNP11726	10	54789051	54812107	23057	0.0111	0.0000	0.0023	0.0000	
CNP1599	10	56122955	56138443	15489	0.0296	0.0000	0.0181	0.0000 PCD	H15
CNP1601	10	56353096	56362605	9510	0.0000	0.0373	0.0000	0.0429	
CNP11734	10	56849158	56852828	3671	0.0111	0.0000	0.0090	0.0000	
CNP1602	10	58186381	58196843	10463	0.2687	0.0000	0.5282	0.0000	
CNP11736	10	58410019	58421992	11974	0.0000	0.0112	0.0000	0.0135	
CNP11737	10	58516320	58519894	3575	0.0456	0.0000	0.0203	0.0000	
CNP1605	10	58572176	58606913	34738	0.0889	0.0000			
CNP1607	10	58880511	58880997	487	0.0370	0.0000	0.0000	0.0000	
CNP1610	10	61034136	61035270	1135	0.2575	0.0000			
CNP11746	10	66105900	66109037	3138	0.0149	0.0000	0.0090	0.0000	
CNP1614	10	66977929	66984452	6524	0.1815	0.0000	0.1761	0.0000	
CNP1620	10	67013460	67013961	502	0.4000	0.0000	0.4041	0.0000	
CNP11755	10	67944731	67948321	3591	0.0113	0.0000	0.0135	0.0000 CTN	INA3
CNP11757	10	70282650	70292123	9474	0.0185	0.0000	0.0045	0.0000 STO	X1
CNP11763	10	73532154	73535907	3754	0.0114	0.0000	0.0023	0.0000 ASC	
CNP1621	10	77927067	77930591	3525	0.1041	0.0000	0.0248	0.0000 C10	orf11
CNP1627	10	81053880	81055405	1526	0.6858	0.0000			
CNP1629	10	81475459	81486935	11477	0.4921	0.0000		DUF	1725
CNP11767	10	81552167	81587759	35593	0.0379	0.0265	0.0293	0.0226 LOC	642361,DUF1725
CNP11770	10	82871310	82879763	8454	0.0149	0.0000	0.0564	0.0000	
CNP11771	10	83874641	83878647	4007	0.0076	0.0000	0.0293	0.0000 NRG	63
CNP11772	10	84400707	84421820	21114	0.0000	0.0074	0.0000	0.0068 NRG	
CNP11773	10	84702878	84707152	4275	0.0397	0.0040	0.0158	0.0361 NRG	63
CNP11775	10	86728739	86737527	8789	0.0116	0.0000	0.2122	0.0023	
CNP11777	10	87791026	87798355	7330	0.0074	0.0000	0.0023	0.0000 GRI	
CNP1631	10	89060724	89084996	24273	0.6111	0.0000	0.5576	0.0000 LOC	728190
CNP11780	10	90932947	90938070	5124	0.0449	0.0000	0.0971	0.0000	
CNP11781	10	91988396	91992471	4076	0.0781	0.0000	0.0271	0.0000	
CNP11783	10	92915179	92923075	7897	0.0111	0.0000	0.0000	0.0000 PCG	iF5
CNP11784	10	94153462	94160827	7366	0.0237	0.0000	0.0248	0.0000	
CNP11786	10	99824936	99827390	2455	0.0074	0.0000	0.0000	0.0000	
CNP11788		102345103		7001	0.0150	0.0000	0.0384	0.0000	
CNP1636		107047028		2133	0.0837	0.0494			
CNP1648		114102065		4765	0.3444	0.0000	0.2393	0.0000	
CNP11795		122760653		5931	0.0466	0.0000	0.0226	0.0000	
CNP1655		124331524		9478	0.0000	0.8178		DM	BT1
CNP11800		126060139		4084	0.0113	0.0000	0.0068	0.0000	
CNP11804		132208544		1556	0.0391	0.0000	0.0068	0.0000	
CNP11807	10	133497123	133508705	11583	0.0259	0.0000	0.0113	0.0000	

CNP1662	10	135092867	135146259	53393	0.1992	0.2184		LOC619207
CNP1669		135178653		48616	0.0000	0.0370	0.0000	0.0293 SYCE1, CYP2E1, LOC619207
CNP11813		135250509		106186	0.0000	0.0407	0.0000	0.0068 LOC441581
CNP1670	11	4206589	4293105	86517	0.0000	0.0784	0.0000	0.0339
CNP11816	11	4466713	4518969	52257	0.0074	0.0000	0.0000	0.0000 OR52K1
CNP1674	11	4924689	4933658	8970	0.1504	0.0714	0.0000	OR51A2, MMP26, OR51A4
CNP11821	11	5228251	5230232	1982	0.0000	0.0150	0.0113	0.0135 HBG2,HBG1
CNP1675	11	5478747	5480169	1423	0.5821	0.0821	0.6704	0.0113 HBG2,HBG1
CNP1678	11	5744656	5765715	21060	0.1190	0.0000	0.1874	0.0023 TRIM5, OR52N5, OR52N1
CNP1679	11	5828813	5839893	11081	0.3333	0.0000	0.4334	0.0000 TRIM5, OR52E8
CNP11826	11	5842285	5892086	49802	0.0000	0.0296	0.0023	0.0000 TRIM5, OR52E4
CNP1680	11	7769616	7798159	28544	0.1429	0.0000	0.0429	0.0000 OR5P2
CNP11828	11	9391796	9397985	6190	0.0122	0.0000	0.0045	0.0000 IPO7
CNP11831	11	10922331	10938872	16542	0.0000	0.0185	0.0023	0.0181
CNP11833	11	11258385	11262056	3672	0.0111	0.0000	0.0068	0.0000 GALNTL4
CNP1682	11	18905648	18918564	12917	0.2667	0.0000	0.0677	0.0000 LOC729352, MRGPRX1
CNP1690	11	21149965	21166513	16549	0.0451	0.4248	0.0077	NELL1
CNP1693	11	21671128	21679716	8589	0.0296	0.0000	0.0068	0.0000
CNP1695	11	24400825	24406833	6009	0.0933	0.0000		
CNP11849	11	25040789	25042313	1525	0.0192	0.0000	0.0474	0.0000 LUZP2
CNP11850	11	25090419	25250126	159708	0.0111	0.0000	0.0068	0.0000
CNP11851	11	25384338	25390482	6145	0.0152	0.0000	0.0135	0.0000
CNP1700	11	25565122	25584722	19601	0.0296	0.0000	0.0880	0.0000 LOC554234
CNP1702	11	25663542	25675557	12016	0.0296	0.0000	0.0248	0.0000
CNP1704	11	30129311	30137019	7709	0.0556	0.0000	0.0135	0.0000
CNP11858	11	34177080	34179952	2873	0.0111	0.0000	0.0023	0.0000 ABTB2
CNP11862	11	38414524	38419763	5240	0.0185	0.0000	0.0045	0.0000
CNP11863	11		41303860	8017	0.0000	0.0149	0.0023	0.0090
CNP1707	11		42774615	4889	0.0296	0.0000	0.0113	0.0000
CNP11864	11	42926159	42927743	1585	0.0000	0.0488	0.0000	0.9797
CNP11866	11	48729238	48740069	10832	0.0150	0.0000	0.0135	0.0203
CNP1719	11	48843099	48849795	6697	0.3043	0.0000		
CNP1723	11	49044557	49060262	15706	0.0074	0.0520	0.0090	0.0248
CNP11869	11	49264380	49317267	52888	0.0112	0.0000	0.0023	0.0000
CNP1724	11	49667437	49714078	46642	0.0407	0.0000	0.0045	0.0000 LOC440040
CNP1725	11	49716131	49717264	1134	0.1074	0.0000	0.0745	0.0000 LOC440040
CNP1726	11	51209566	51213821	4256	0.1407	0.0000	0.1625	0.0000
CNP1729	11	54458221	54514519	56299	0.6206	0.0000	0.7269	0.0000
CNP1730	11	54722184	54793048	70865	0.8387	0.0000	0.8849	0.0000 TRIM48
CNP1731	11	55130608	55209585	78978	0.2500	0.0000	0.2506	0.0000 OR4S2, OR4C6, OR4P4
CNP1732	11	55217259	55303668	86410	0.4407	0.0000	0.3995	0.0000 OR5D13
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CNP11880	11	57401386	57405822	4437	0.0076	0.0038	0.0000	0.0564
CNP11881	11	57608407	57612191	3785	0.0210	0.0000	0.0023	0.0000 OR9Q1
CNP1733	11	58567820	58610341	42522	0.0259	0.0000	0.0203	0.0000 LOC643637
CNP11884	11	59371967	59382587	10621	0.0074	0.0000	0.0000	0.0023 TCN1
CNP1739	11	67396131	67419050	22920	0.0000	0.1444	0.0023	0.0339
CNP1744	11	75820665	75825933	5269	0.0407	0.0000	0.0045	0.0000
CNP1754	11	79650579	79659825	9247	0.0259	0.0000	0.0135	0.0000
CNP11899	11	80550138	80556840	6703	0.0074	0.0000	0.0068	0.0000
CNP11900	11	80575854	80583265	7412	0.0000	0.0149	0.0000	0.0090
CNP11904	11	81189919	81194913	4995	0.1331	0.0000	0.1625	0.0000
CNP1760	11	85567306	85576469	9164	0.0296	0.0000	0.0587	0.0000
CNP1765	11	90207835	90210585	2751	0.2007	0.0000	0.0429	0.0000
CNP11907	11	90545908	90552634	6727	0.0187	0.0000	0.0158	0.0000
CNP11911	11	92344805	92346836	2032	0.0000	0.0148	0.0000	0.0113 MTNR1B
CNP11914	11	93337704	93341240	3537	0.1429	0.0000	0.0271	0.0000
CNP1777	11	104429072	104436443	7372	0.0704	0.0000	0.0158	0.0000
CNP11919	11	104455634	104477768	22135	0.0000	0.0148	0.0000	0.0000 INCA
CNP11920	11	104555015	104572108	17094	0.0149	0.0000	0.0000	0.0000 INCA
CNP11925	11	106843163	106852442	9280	0.0111	0.0000	0.0068	0.0000
CNP11926	11	107158953	107176398	17446	0.0000	0.0111	0.0000	0.0519 SLC35F2
CNP1782	11	107289717	107292923	3207	0.3182	0.0000		SLC35F2
CNP11931	11	123592514	123601125	8612	0.0000	0.0112	0.0000	0.0090 OR8G2, marore
CNP11933	11	127838729	127840260	1532	0.0595	0.0000	0.0203	0.0000 ETS1
CNP11936	11	134085524	134108160	22637	0.0000	0.0185	0.0000	0.0203
CNP11937	11	134119190	134132093	12904	0.0000	0.0185	0.0000	0.0135 LOC729305
CNP11938	12	248989	255352	6364	0.0074	0.0000	0.0000	0.0203 SLC6A13
CNP11939	12	303069	414108	111040	0.0000	0.0074	0.0000	0.0045 CCDC77,B4GALNT3, JARID1A
CNP1796	12	739370	744290	4921	0.0967	0.0074	0.2438	0.0000 WNK1
CNP1799	12	2116123	2128667	12545	0.0595	0.0000	0.0903	0.0090 CACNA1C
CNP11946	12	4213627	4218670	5044	0.0075	0.0000	0.0023	0.0045
CNP11948	12	6407756	6453667	45912	0.0000	0.0075	0.0000	0.0113 CD27,TAPBPL, SRP14P1, VAMP1
CNP11949	12	7895692	8015167	119476	0.0000	0.0446	0.0000	0.0293 NANOGP1, SLC2A3, SLC2A14
CNP1809	12	8449755	8475939	26185	0.9663	0.0000	0.9774	0.0000
CNP11951	12	8902508	8905023	2516	0.0075	0.0000	0.0497	0.0000 A2ML1
CNP1811	12	9524645	9619559	94915	0.7286	0.0000	0.8104	0.0000 LOC728735, A2M, A2M_N_2
CNP11953	12	9753345	9766191	12847	0.0074	0.0000	0.0181	0.0135 DCAL1
CNP1812	12	10474634	10487386	12753	0.2846	0.0000	0.4199	0.0000 KLRC2,KLRC3
CNP1813	12	11113633	11132799	19167	0.6022	0.0000	0.7336	0.0000 TAS2R14,PRH1,PRR4, TAS2R64P
CNP1814	12	11403759	11434653	30895	0.1610	0.1423		
CNP1815	12	12428764	12433138	4375	0.0409	0.0000	0.1242	0.0000 LOH12CR1
CNP11960	12	15459186	15464906	5721	0.0451	0.0000	0.0068	0.0090 PTPRO
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CNP11961	12	17481711	17491817	10107	0.0152	0.0000	0.0158	0.0181
CNP11963		17853447	17856104	2658	0.0000	0.0150	0.0000	0.0406
CNP1827	12	27539008	27542629	3622	0.0892	0.0000	0.0609	0.0000 LOC341346
CNP1828	12	27986760	27988911	2152	0.1710	0.0000	0.0767	0.0000
CNP11973	12	28656614	28658887	2274	0.0075	0.0000	0.0045	0.0384
CNP1832	12	30128768	30135200	6433	0.1970	0.0000	0.1738	0.0000
CNP1834	12	31264657	31293961	29305	0.0000	0.0448	0.0045	0.0813 OVOS2
CNP11977	12	31791817	31801173	9357	0.0075	0.0000	0.0158	0.0113 LOC144383
CNP11980	12	31944499	31949242	4744	0.0315	0.0118	0.0384	0.0339
CNP1836	12	33192673	33198641	5969	0.1747	0.0000	0.3386	0.0000
CNP1837	12	33270866	33286685	15820	0.6952	0.0000	0.3093	0.0000
CNP11983	12	33614743	33623007	8265	0.0112	0.0037	0.0090	0.0113
CNP1841	12	34099623	34107572	7950	0.1716	0.0000	0.0181	0.0000
CNP11986	12	34147976	34153819	5844	0.0156	0.0000	0.0587	0.0293
CNP11987	12	34206228	34694313	488086	0.0000	0.0112	0.0000	0.0158
CNP11988	12	36340414	36394320	53907	0.0300	0.0037	0.0113	0.0384
CNP11990	12	36565610	36578346	12737	0.0169	0.0042	0.0113	0.0226
CNP11991	12	36947182	36955164	7983	0.0117	0.0039	0.0023	0.0181
CNP11992	12	38589773	38601293	11521	0.0112	0.0000	0.0068	0.0135 SLC2A13
CNP1846	12	39103864	39107744	3881	0.0335	0.0000	0.0181	0.0000 VWD
CNP1849	12	44192107	44195804	3698	0.5000	0.0000		
CNP12001	12	60488837	60497087	8251	0.0347	0.0000	0.0271	0.0090 FAM19A2
CNP12002	12	62225991	62406909	180919	0.0000	0.0074	0.0000	0.0090 DPY19L2, LOC390338
CNP12003	12	62687505	62691702	4198	0.0076	0.0000	0.0000	0.0113 SRGAP1
CNP12004	12	65249567	65257291	7725	0.0074	0.0000	0.0023	0.0113 PDZ
CNP12007	12	68797034	68805714	8681	0.0000	0.0114	0.0000	0.0158
CNP1861	12	69158942	69164294	5353	0.2751	0.0000		
CNP12010	12	69785308	69796518	11211	0.0000	0.0297	0.0000	0.0045
CNP12011	12	72277693	72283646	5954	0.0074	0.0000	0.0090	0.0181
CNP12014	12	79349306	79352242	2937	0.0156	0.0000	0.0203	0.0564
CNP1868	12	81766030	81767904	1875	0.0149	0.0000	0.0000	0.0158 TMTC2
CNP1872	12	82687421	82689372	1952	0.4556	0.0000		
CNP12017	12	83237406	83241893	4488	0.0076	0.0000	0.0023	0.0113
CNP1874	12	85225213	85236932	11720	0.1375	0.0000	0.0384	0.0000 MGAT4C
CNP12018	12	85937514	85950402	12889	0.0113	0.0000	0.0045	0.0226
CNP1875	12	86055044	86057392	2349	0.0706	0.0000	0.0158	0.0000
CNP1877	12	89416448	89422039	5592	0.0520	0.0000	0.0090	0.0000
CNP12021	12	91161059	91171445	10387	0.0075	0.0000	0.0000	0.0181
CNP12022	12	92721811	92725697	3887	0.0118	0.0000	0.0271	0.0542 CRADD
CNP1879	12	98319424	98322865	3442	0.1747	0.0000	0.2348	0.0023 ANKS1B
CNP12028	12	99460967	99468082	7116	0.0112	0.0000	0.0158	0.0000 NR1H4

CNP12031	12	109718337	109720108	1772	0.0077	0.0000	0.0023	0.0564	
CNP12033	12	113116586	113122288	5703	0.0075	0.0000	0.0316	0.0271	
CNP12034	12	116533707	116535910	2204	0.0076	0.0000	0.0587	0.0248 KSR2	
CNP12035	12	118473270	118475144	1875	0.0075	0.0000	0.0609	0.0045	
CNP12037	12	120020329	120022886	2558	0.0076	0.0000			
CNP12038	12	122681000	122761807	80808	0.0000	0.0074	0.0000	0.0045 GTF2H3,EIF2B1, C12orf38,ATP6V0A2	
CNP12039	12	125388402	125395161	6760	0.0074	0.0000	0.0045	0.0023	
CNP1893	12	125566291	125570543	4253	0.0335	0.0000	0.0497	0.0000	
CNP1894	12	126141646	126151541	9896	0.1338	0.0000	0.0181	0.0000	
CNP12043	12	126158640	126170328	11689	0.0112	0.0000	0.0068	0.0000	
CNP12046	12	127796462	127798498	2037	0.0264	0.0000	0.0813	0.0316	
CNP12049	12	128624510	128626094	1585	0.0195	0.0000	0.0181	0.0000 TMEM132D	
CNP1898	12	129714262	129716322	2061	0.0372	0.0000	0.0068	0.0000	
CNP12051	12	130254437	130289269	34833	0.0000	0.0112	0.0000	0.0113 LOC116437	
CNP1901	12	130360121	130362400	2280	0.0000	0.3506			
CNP1902	12	130382166	130391707	9542	0.0335	0.0000	0.0113	0.0000	
CNP12054	12	130466075	130524698	58624	0.0112	0.0037	0.0068	0.0045	
CNP12055	12	130680837	130686668	5832	0.0037	0.0524	0.0090	0.0135	
CNP1906	12	130698537	130699288	752	0.3694	0.0000	0.4695	0.0000	
CNP12057	12	132228514	132288262	59749	0.0000	0.0149	0.0090	0.0113 ZNF10, ZNF268	
CNP12058	13	18041824	18165293	123470	0.0000	0.0111	0.0000	0.0045 LOC729524, LOC283523	
CNP1912	13	19363397	19367459	4063	0.0407	0.0000	0.0113	0.0000	
CNP12061	13	21994827	22004855	10029	0.0000	0.0224	0.0000	0.0226	
CNP12062	13	22443593	22451522	7930	0.0111	0.0000	0.0068	0.0000	
CNP1920	13	24407846	24413343	5498	0.2616	0.0000		CENPJ	
CNP1921	13	25108823	25124911	16089	0.1311	0.0000	0.0700	0.0000 ATP8A2	
CNP1922	13	31430622	31436423	5802	0.3222	0.0000	0.1332	0.0000 LOC196549	
CNP1924	13	36970036	36982757	12722	0.3148	0.0000	0.5350	0.0000	
CNP1926	13	38645763	38649136	3374	0.1541	0.0000			
CNP12076	13	42103086	42123720	20635	0.0111	0.0000	0.0135	0.0000	
CNP1928	13	42497548	42501093	3546	0.0000	0.1487	0.0000	0.0226 DNAJC15	
CNP12077	13	51756793	51788011	31219	0.0199	0.0159	0.0090	0.0542	
CNP1938	13	51995985	52003786	7802	0.2813	0.0000		LOC220115	
CNP1941	13	56656271	56676381	20111	0.4407	0.0000	0.2415	0.0023	
CNP12082	13	56708301	56721044	12744	0.0148	0.0148	0.0090	0.0135	
CNP1942	13	56767188	56786596	19409	0.0333	0.0000	0.0181	0.0000	
CNP12084	13	56842712	56848581	5870	0.0074	0.0000	0.0068	0.0000	
CNP12085	13	57488282	57495029	6748	0.0456	0.0000	0.1061	0.0000	
CNP12086	13	60611470	60616344	4875	0.0114	0.0000	0.0135	0.0000	
CNP12088	13	62216545	62527158	310614	0.0074	0.0000	0.0045	0.0000	
CNP1946	13	63122789	63134693	11905	0.0556	0.0000	0.0700	0.0000	
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CNP12091	13	63227094	63303323	76230	0.0037	0.0074	0.0181	0.0135 OR7E104P
CNP12093	13	64198454	64209619	11166	0.0000	0.0075	0.0023	0.0113
CNP12094	13	65094528	65103708	9181	0.0074	0.0000	0.0000	0.0023
CNP12099	13	66945140	66954900	9761	0.0152	0.0000	0.0068	0.0000
CNP1952	13	68149981	68166243	16263	0.0556	0.0000	0.0993	0.0000
CNP12104	13	69640329	69670896	30568	0.0111	0.0000	0.0226	0.0000
CNP12106	13	70314510	70328585	14076	0.0074	0.0000	0.0000	0.0000
CNP1956	13	71375556	71378557	3002	0.3849	0.0000		
CNP1960	13	75007535	75015769	8235	0.0000	0.0965	0.0000	0.0316 COMMD6
CNP12108	13	75509750	75510848	1099	0.0153	0.0000	0.0181	0.0000
CNP12110	13	78101102	78105643	4542	0.0195	0.0000	0.0045	0.0000 C13orf7
CNP12113	13	82821536	82825906	4371	0.0156	0.0000	0.0068	0.0000
CNP12116	13	84446480	84453972	7493	0.0074	0.0000	0.0113	0.0000
CNP12118	13	88594853	88637414	42562	0.0074	0.0037	0.0045	0.0023
CNP1972	13	103074861	103076411	1551	0.0444	0.0000	0.0045	0.0000
CNP12127	13	109471611	109473200	1590	0.0349	0.0000		
CNP1979	14	18521076	18539520	18445	0.2154	0.2073		
CNP1983	14	19270023	19493212	223190	0.0000	0.5688	0.7991	0.0384 OR4K5, OR4K2, OR4Q3, OR11K2P, OR4N2, OR4M1, OR4K1
CNP12138	14	19591275	19609202	17928	0.0000	0.0297	0.0203	0.0000 OR4L1
CNP12139	14	20034116	20041622	7507	0.0000	0.0075	0.0000	0.0068
CNP1984	14	20419446	20479821	60376	0.0336	0.0187	0.0361	0.0045 RNASE3, LOC643332
CNP1985	14	21119983	21125597	5615	0.0000	0.0558	0.0023	0.0090
CNP12144	14	22164681	22169049	4369	0.0976	0.0000		DAD1
CNP12152	14	25832761	25849239	16479	0.0074	0.0000	0.0000	0.0000
CNP12153	14	27738124	27740489	2366	0.0400	0.0000	0.0135	0.0339
CNP12155	14	35741780	35744784	3005	0.0265	0.0000	0.0023	0.0835
CNP12157	14	39940733	39942282	1550	0.0117	0.0000		
CNP12158	14	40541848	40555277	13430	0.0075	0.0000	0.0045	0.0158
CNP2007	14	40680246	40727099	46854	0.2119	0.0000	0.3499	0.0000
CNP12161	14	40885215	40927856	42642	0.0074	0.0000	0.0090	0.0023
CNP12162	14	41936937	42030401	93465	0.0074	0.0000	0.0023	0.0135
CNP12163	14	42665709	42669587	3879	0.0074	0.0000	0.0023	0.0339
CNP2014	14	43571678	43600205	28528	0.0409	0.0000	0.0023	0.0000
CNP12166	14	43688705	43691381	2677	0.0114	0.0000		
CNP12167	14	44895806	45085468	189663	0.0112	0.0000	0.0068	0.0000
CNP12175	14	60901611	60909127	7517	0.0192	0.0000	0.0113	0.0045 PRKCH
CNP12177	14	61725259	61734091	8833	0.0114	0.0000	0.0090	0.0226
CNP12178	14	64085406	64089282	3877	0.0000	0.0114	0.0000	0.0158 C14orf50
CNP12180	14	64804950	64812189	7240	0.0000	0.0223	0.0000	0.0113
CNP2023	14	69088121	69092220	4100	0.1561	0.0000	0.3205	0.0000
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CNP12186	14	71877157	71879889	2733	0.0074	0.0000	0.0045	0.0519 RC	656
CNP2026	14	73070876	73090732	19857	0.7208	0.0000	0.6524		EATR4, ACOT1
CNP12187	14	73101243	73120017	18775	0.0075	0.0037	0.0324		COT2, NT5CP1
CNP12192	14	77856088	77861755	5668	0.0073	0.0007	0.0384	0.0068	CO12, W13C11
CNP12193	14	78230938	78235360	4423	0.0074	0.0000	0.0133	0.0000 NF	RXN3
CNP12194	14	81705838	81708578	2741	0.0112	0.0000	0.0333	0.0000	IVANO
CNP12194 CNP12198	14	85356069	85381922	25854	0.0170	0.0000	0.0361	0.0000	
CNP12198	14	85530379	85558194	27816	0.0112	0.0000	0.0361	0.0000 0.0090 LC	7/282584
CNP12199 CNP12200		87468124	87492318	24195	0.0112	0.0000	0.0301	0.0090 EC	
	14	88923778	88925959						14orf143,CHES1
CNP12202	14			2182	0.0114	0.0000	0.0090	0.0226 C1	
CNP12205	14	92909950	92924155	14206	0.0077	0.0000	0.0000		
CNP12257	15	18415652	18454752	39101	0.0222	0.0000	0.0000	0.0000 V-	
CND2057	4.5	40002270	20000206	200017	0.0000	0.7770	0.5770		-set, LOC646396, LOC388076, IGHV10R15-1, OR4N3P,
CNP2057	15	19803370	20089386	286017	0.0000	0.7778	0.5779		R4Q1P,OR4M2,OR4N4, OR11K1P
CND42277	4.5	20222440	20646052	44.4412	0.0074	0.0027	0.0450		OC283767, TUBGCP5, LOC729892, NIPA2, LOC729894,
CNP12277	15	20232440	20646852	414413	0.0074	0.0037	0.0158	0.0090 CY	
CNP12278	15	20659585	20675140	15556	0.0793	0.0000	0.0135	0.0000 NI	IPAI
CNP2060	15	21606534	21610186	3653	0.0407	0.0000	0.0339	0.0000	
CNP12281	15	21809024	21826358	17335	0.0112	0.0000	0.0023	0.0000	
CNP12282	15	21937718	21985625	47908	0.0148	0.0000	0.0181	0.0000	
CNP2061	15	22029857	22065565	35709	0.4275	0.0000	0.3476	0.0000	
CNP12287	15	22161116	22202157	41042	0.0407	0.0185	0.0203	0.0497	
CNP2062	15	22226226	22269689	43464	0.3481	0.0111	0.2370	0.0248	
CNP2063	15	22276386	22297003	20618	0.0299	0.0075	0.0226	0.0135	
CNP12292	15	22329509	22343467	13959	0.0112	0.0000	0.0000	0.0000	
CNP12293	15	22620644	22635939	15296	0.0111	0.0000	0.0158	0.0000	
CNP12294	15	22972700	22981332	8633	0.0186	0.0000	0.0700	0.0000	
CNP2067	15	25591185	25601401	10217	0.1148	0.0000	0.0293	0.0000	
CNP2070	15	28235887	28289587	53701	0.0187	0.0000	0.0339	0.0000	
CNP2073	15	28377089	28536721	159633	0.0000	0.9774	0.0000		DC643699, LOC727880, CHRFAM7A
CNP2075	15	28738294	28768337	30044	0.0370	0.0000	0.0090	0.0203 FA	AM7A2
CNP12303	15	29798781	30027160	228380	0.0000	0.0111	0.0000	0.0113	
CNP12306	15	30291556	30299512	7957	0.0522	0.0522			
CNP12309	15	31693757	31696262	2506	0.0186	0.0000	0.0000	0.0000 RY	YR3
									RM_1, LOC145989, LOC728770, GOLGA8B, LOC644390,
CNP2082	15	32487975	32617680	129706	0.1926	0.0296	0.1738	0.0135 G	OLGA8A
CNP2084	15	37375518	37379480	3963	0.1119	0.0000	0.0497	0.0000	
CNP12316	15	40191008	40194976	3969	0.0149	0.0000	0.0203	0.0000	
CNP12317	15	40208707	40221098	12392	0.0148	0.0000	0.0158	0.0000	
CNP12319	15	41680133	41682098	1966	0.0150	0.0412			TRC
CNP12325	15	42919079	42933059	13981	0.0185	0.0111	0.0023	0.0113 LC	DC653381

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CNP12327	15	43012549	43021739	9191	0.0264	0.0113	0.0745	0.0158	
CNP2092	15	43524388	43536044	11657	0.2129	0.0000			C15orf48,C15orf21
CNP2093	15	45995539	46001995	6457	0.0556	0.0000	0.0090	0.0023	
CNP12331	15	47439816	47471374	31559	0.0075	0.0000	0.0045	0.0000	GALK2, C15orf33, LOC728954
CNP12332	15	50053027	50060576	7550	0.0120	0.0000	0.0135	0.0000	MAPK6
CNP2099	15	54577995	54588269	10275	0.1185	0.0000	0.1219	0.0000	Transposase
CNP12340	15	60248389	60254287	5899	0.0150	0.0000	0.0000	0.0000	
CNP2112	15	74127925	74131944	4020	0.0672	0.0000			NRG4
CNP2113	15	74678296	74682830	4535	0.4556	0.0000	0.6907	0.0000	ZNF291
CNP12346	15	77335797	77340887	5091	0.0111	0.0000	0.0158	0.0000	LOC729911
CNP12347	15	78310026	78313661	3636	0.0153	0.0000	0.0203	0.0000	
CNP2118	15	82331742	82334554	2813	0.4000	0.0000	0.2415	0.0000	ADAMTSL3
CNP12349	15	84142284	84151045	8762	0.0148	0.0000	0.0135	0.0000	
CNP12350	15	84312709	84322841	10133	0.0074	0.0000	0.0226	0.0000	
CNP12352	15	85707205	85711226	4022	0.0186	0.0000	0.0023	0.0000	
CNP12355	15	88306853	88311123	4271	0.0188	0.0000	0.0023	0.0000	
CNP12356	15	88433614	88579397	145784	0.0000	0.0148	0.0000	0.0045	LOC390637, CIB1
CNP12359	15	91605927	91621304	15378	0.0037	0.0074	0.0000	0.0068	
CNP12360	15	91656315	91667141	10827	0.0074	0.0000	0.0045	0.0000	
CNP12363	15	95618796	95633187	14392	0.0536	0.0000	0.1016	0.0000	
CNP12368	16	1260595	1289926	29332	0.0074	0.0037	0.0181	0.0023	
CNP12369	16	2646796	2669702	22907	0.0000	0.0260	0.0000	0.0339	PDPK2, zf-CCHC, LOC283874
CNP2139	16	12607660	12614014	6355	0.0370	0.0000	0.0045	0.0000	
CNP2141	16	14897364	15016088	118725	0.0000	0.8409	0.0000	0.9594	LRRCT,LOC728138, PDXDC1, PKD1P3,NPIP,NOMO1,
CNP12388	16	15888009	15931537	43529	0.0000	0.0222	0.0000	0.0451	C16orf63
CNP12389	16	15979352	15985377	6026	0.0148	0.0000	0.0000	0.0000	ABCC1
CNP2145	16	16540862	16598301	57440	0.0340	0.0642	0.0068	0.0519	,
CNP2147	16	18501901	18585612	83712	0.0308	0.0962			LOC653190
CNP2150	16	19853151	19874863	21713	0.1222	0.0000	0.2573	0.0023	
CNP2153	16	20420282	20440540	20259	0.0556	0.0000	0.0113	0.0000	
CNP12405	16	20453641	20464610	10970	0.0075	0.0075	0.0135	0.0181	ACSM2
CNP2156	16	21422575	21498841	76267	0.0000	0.9545	0.0000	0.7472	IMAA,LOC646828
CNP2157	16	22465433	22612022	146590	0.0000	0.9551	0.0000	0.9819	LOC653786
CNP2163	16	29040382	29041501	1120	0.0861	0.0000	0.0090	0.0203	RUNDC2B
									HERC2P4, LOC390705, LOC730210, LOC730219, LOC730207,
CNP2167	16	32054387	32542265	487879	0.5131	0.0899			LOC729264, LOC647157
CNP12431	16	32806748	32823606	16859	0.0681	0.0766	0.0519	0.0451	FLJ46121
CNP2172	16	33208395	33618281	409887	0.0115	0.8391	0.0045	0.7630	V-set,LOC653557, LOC652525
CNP2174	16	34324072	34614568	290497	0.0000	0.0667	0.0000	0.1603	LOC146481
CNP12439	16	34879419	34916829	37411	0.0000	0.0074	0.0000	0.0045	LOC729564
CNP12441	16	52967738	52977129	9392	0.0148	0.0000	0.0181	0.0000	
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CNP2184	16	54353890	54379945	26056	0.2889	0.0000	0.2664	0.0000 CES4
CNP2185	16	54399883	54420211	20329	0.0000	0.2884		CES1
CNP12448	16	58640103	58654487	14385	0.0189	0.0000	0.0090	0.0000
CNP12450	16	62636133	62671716	35584	0.0112	0.0000	0.0068	0.0000
CNP12451	16	66492225	66495131	2907	0.0228	0.0000	0.0023	0.0000 PSKH1
CNP2193	16	68709061	68755857	46797	0.0000	0.7130		PDPR
CNP2197	16	72953795	73009537	55743	0.0000	0.6825		LOC440386, GCV T, NPIP, LOC497190, LOC440348
CNP2200	16	74115584	74133500	17917	0.0000	0.0556	0.0000	0.0429 ADAT1,CHST5
CNP2202	16	75224186	75226991	2806	0.0415	0.0000	0.0271	0.0000 CNTNAP4
CNP12463	16	75758984	75780371	21388	0.0000	0.0186	0.0000	0.0023
CNP2203	16	76929941	76942266	12326	0.3680	0.0000	0.6727	0.0023 WWOX
CNP12469	16	77319838	77327934	8097	0.0149	0.0000	0.0181	0.0000
CNP2204	16	77617649	77620658	3010	0.0407	0.0000	0.0135	0.0000
CNP12473	16	79460358	79471170	10813	0.0111	0.0000	0.0068	0.0000
CNP12476	16	80395345	80398185	2841	0.0000	0.0227	0.0000	0.0226 PLCG2
CNP12477	16	82447180	82449266	2087	0.1004	0.0000	0.1106	0.0023
CNP2215	16	86671164	86672892	1729	0.4812	0.0000	0.3837	0.0000
CNP12486	17	5901573	5903107	1535	0.0112	0.0000	0.0135	0.0000 WSCD1
CNP12487	17	6047214	6073498	26285	0.0148	0.0000	0.0135	0.0000
CNP2238	17	14984651	14995227	10577	0.1148	0.0000	0.0158	0.0000
CNP2240	17	15483886	15487515	3630	0.1976	0.0000		TRIM16,CDRT1
CNP12493	17	15591355	15614730	23376	0.0000	0.0414	0.0000	0.0045 LOC644694
CNP12494	17	15617726	15635510	17785	0.0186	0.0000	0.0045	0.0023 IL6STP, MEIS3P1
CNP2241	17	16598056	16665025	66970	0.0000	0.9251		LOC266619, LOC353194
								LOC220594, FAM106A, LOC201288, LOC339244, LOC252968,
CNP2244	17	18296117	18405946	109830	0.2764	0.2236		FLJ36492, LOC654346
CNP12497	17	18539508	18543256	3749	0.0270	0.0000	0.0090	0.0000 TRIM16L
CNP12498	17	18636432	18642948	6517	0.0000	0.0150	0.0000	0.0293 FAM18B
CNP2246	17	19440328	19479039	38712	0.0296	0.0000	0.0542	0.0000
CNP12504	17	22768399	22781620	13222	0.0456	0.0000	0.0135	0.0000 LOC729550
CNP12505	17	25204962	25206809	1848	0.0154	0.0000		SSH2
CNP12506	17	26040482	26043732	3251	0.0344	0.0000	0.0023	0.0000
CNP2252	17	31461241	31509204	47964	0.0000	0.4528	0.8894	0.0181
CNP12508	17	36457235	36463665	6431	0.0112	0.0000		
CNP12509	17	36510770	36528661	17892	0.0275	0.0000	0.0316	0.0000
CNP2257	17	36641086	36647291	6206	0.1704	0.0000	0.0745	0.0000 KRTAP9-3
CNP2258	17	36676540	36684057	7518	0.8333	0.0000	0.8804	0.0000
CNP2259	17	36764438	36776021	11584	0.1074	0.0000	0.0271	0.0000 KRT33B
CNP2260	17	36786395	36790200	3806	0.0000	0.1142		KRT31andKRT34
CNP12515	17	36920703	36936394	15692	0.0000	0.0111	0.0000	0.0045 KRT19, KRT15
CNP2266	17	40941539	41004287	62749	0.1115	0.0000		FLJ10120

CNP2267	17	41006741	41015665	8925	0.8008	0.0854		FLJ1012
CNP2269	17	41521619	41719991	198373	0.0000	0.2268	0.0000	DUF741, LOC644253, ARL17, LOC644256,LOC644246, 0.5959 KIAA1267
5.11. <u>22</u> 05	_,	.1021010	.1, 10001	230070	0.000	0.2200	0.0000	
CNP2270	17	41756832	42107479	350648	0.5282	0.1532	0.5959	0.1151 LOC644297,LRRC37A2, LRRC37A, NSF, ARL17, LOC728806
CNP12531	17	51515913	51527586	11674	0.0297	0.0000	0.0993	0.0000
CNP12532	17	53567511	53569097	1587	0.0488	0.0000	0.1242	0.0000
CNP12534	17	68304153	68306056	1904	0.0112	0.0000		SLC39A11
CNP12535	17	69257574	69259206	1633	0.0074	0.0000	0.0068	0.0000 C17orf54
CNP12537	17	72728774	72743351	14578	0.0000	0.0372	0.0000	0.0181
CNP12540	17	74879746	74900069	20324	0.0000	0.0186	0.0000	0.0361 HRNBP3
CNP12545	18	38133	68539	30407	0.0240	0.0040	0.0519	0.0000 Tubulin_C, LOC260334
CNP12546	18	283522	294262	10741	0.0148	0.0000	0.0023	0.0000
CNP12550	18	5918109	5923771	5663	0.0075	0.0000	0.0023	0.0000
CNP12556	18	14583863	14594228	10366	0.0113	0.0000	0.0090	0.0000
CNP12557	18	18308209	18319975	11767	0.0111	0.0000	0.0090	0.0000
CNP12565	18	32508865	32513777	4913	0.0074	0.0037	0.0023	0.0135 FHOD3
CNP12567	18	33787635	33791132	3498	0.0074	0.0000	0.0181	0.0000
CNP12568	18	34911440	34920221	8782	0.0233	0.0000		
CNP2326	18	36514418	36519387	4970	0.4053	0.0000	0.5056	0.0000
CNP2328	18	38310567	38311469	903	0.0520	0.0000	0.1874	0.0000 LOC284260
CNP12574	18	39135060	39157329	22270	0.0074	0.0000	0.0113	0.0000
CNP12575	18	40019717	40030582	10866	0.0148	0.0000	0.0181	0.0000
CNP12576	18	40230885	40232624	1740	0.0680	0.0000	0.0903	0.0000 LOC342732
CNP2333	18	45251724	45257350	5627	0.1536	0.0000	0.0226	0.0000
CNP12584	18	49461207	49464634	3428	0.0917	0.0000	0.0813	0.0000
CNP12587	18	54081846	54086942	5097	0.0185	0.0000	0.0316	0.0000 NEDD4L
CNP12589	18	55803727	55815999	12273	0.0000	0.0111	0.0000	0.0023
CNP2341	18	56068921	56073194	4274	0.1745	0.0000		
CNP12599	18	61788030	61791107	3078	0.0303	0.0000	0.0068	0.0000
CNP12601	18	61980604	61984771	4168	0.0192	0.0000		
CNP2348	18	62058414	62062569	4156	0.0630	0.0000	0.0926	0.0000
CNP2349	18	63110203	63118245	8043	0.2481	0.0000	0.0564	0.0000
CNP2350	18	63455071	63466327	11257	0.0556	0.0000	0.0339	0.0000
CNP12605	18	63949433	63959430	9998	0.0000	0.0148	0.0023	0.0045
CNP2352	18	64897086	64904306	7221	0.1185	0.0000	0.0835	0.0023
CNP12610	18	65358832	65368255	9424	0.0485	0.0000	0.0903	0.0000 DOK6
CNP12616	18	74763700	74765854	2155	0.0465	0.0000	0.0903	0.0000
CNP2364	19	5461239	5464062	2824	0.5075	0.0000		
CNP12618	19	6805266	6833431	28166	0.0000	0.0149	0.0000	0.0135 VAV1
CNP12619	19	7357300	7360022	2723	0.0078	0.0000	0.0158	0.0000 ARHGEF18

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CNP2368	19	8256197	8271067	14871	1.0000	0.0000	0.9774	0.0000	
CNP2372	19	9135672	9139121	3450	0.1636	0.0000	0.1535	0.0000	
CNP12621	19	12377146	12407188	30043	0.0000	0.0148	0.0068	0.0045 ZNF490	
CNP12622	19	14776641	14783883	7243	0.0157	0.0000	0.0045	0.0000 OR7A5,OR7C1	
CNP12624	19	15641343	15652621	11279	0.0000	0.0415	0.0000	0.0045 CYP4F12	
CNP2381	19	15661348	15685067	23720	0.0000	0.0522	0.0000	0.0090 CYP4F12, DUF1725	
CNP2384	19	20388046	20513077	125032	0.1778	0.0000	0.1016	0.0000 FLJ44894, Transposase_22	
CNP12634	19	22216254	22218356	2103	0.0153	0.0076	0.0090	0.0339 DUF1725	
CNP12635	19	22325358	22358984	33627	0.0148	0.0000	0.0023	0.0000	
CNP12637	19	24252658	24256797	4140	0.0296	0.0037	0.1151	0.0000	
CNP12640	19	34029192	34031422	2231	0.0305	0.0000	0.0068	0.0000	
CNP2402	19	39835983	39838570	2588	0.0741	0.0000			
CNP2406	19	40541333	40553688	12356	0.3185	0.0037	0.3454	0.0068 FFAR3	
CNP12652	19	45066660	45073371	6712	0.0043	0.0427	0.0406	0.0316 FCGBP	
CNP2415	19	46042834	46072786	29953	0.1487	0.0186	0.0519	0.0248 MIA	
CNP12657	19	46143504	46205185	61682	0.0148	0.0000	0.0023	0.0023 CYP2B6, CYP2B7P1, DUF172	25
CNP12658	19	46668500	46699711	31212	0.0111	0.0000	0.0045	0.0000 LOC729111	
CNP12659	19	46751686	46754143	2458	0.0112	0.0000	0.0248	0.0000 CEACAM21	
CNP12660	19	46879180	46883135	3956	0.0000	0.0150	0.0023	0.0135 CEACAM7	
CNP2417	19	47986230	48149894	163665	0.0189	0.0528	0.0248	0.0406	
CNP2419	19	48248681	48288811	40131	0.0407	0.0259	0.0226	0.0226	
CNP2420	19	48316884	48335220	18337	0.0260	0.0149	0.0181	0.0090	
CNP2422	19	48394873	48448077	53205	0.3852	0.0000	0.1783	0.0000	
CNP12669	19	49588238	49630631	42394	0.0111	0.0000	0.0023	0.0000 ZNF229, ZNF285A	
CNP12670	19	50542545	50583764	41220	0.0000	0.0111	0.0000	0.0068 KLC3,PPP1R13L, ERCC2	
CNP12671	19	51650847	51653422	2576	0.0227	0.0000	0.0000	0.0000	
CNP12674	19	53881228	53897953	16726	0.0112	0.0000	0.0023	0.0000 FLJ36070, FUT2	
CNP12675	19	55949062	55957853	8792	0.0037	0.0074	0.0113	0.0316 GPR32P	
CNP2430	19	56834427	56840009	5583	0.5296	0.0296	0.3251	0.0226 SIGLEC5	
CNP12679	19	58019782	58045481	25700	0.0222	0.0444	0.0226	0.0113 KRAB	
CNP2434	19	58210563	58244245	33683	0.9776	0.0000	0.9503	0.0000 FLJ32214, ZNF702,ZNF816A	
CNP2436	19	59422012	59433131	11120	0.1057	0.3170	0.0474	0.3093 LILRA6,LILRB3, RPS9	
CNP12687	19	59477769	59491563	13795	0.0000	0.0112	0.0023	0.0090 LILRA3	
CNP2439	19	59989695	60018421	28727	0.0885	0.0115	0.0271	0.0474 KIR2DP_, KIR3DL1,KIR3DL2	
CNP12693	19	60959856	60969865	10010	0.0000	0.0366	0.0023	0.0181 RFPL4A	
CNP12697	19	61405760	61414571	8812	0.0414	0.0000	0.0068	0.0000	
CNP12698	19	61551396	61556644	5249	0.0074	0.0000	0.0045	0.0000	
CNP12699	19	61896070	61903319	7250	0.0317	0.0000	0.0023	0.0000 OR5AH1P	
CNP12700	19	62165323	62171290	5968	0.0150	0.0000	0.0068	0.0000	
CNP2453	20	1505219	1508562	3344	0.0963	0.0000	0.1964	0.0000 SIRPB1,SIRPD	
CNP2454	20	1509580	1541893	32314	0.9630	0.0000	0.9436	0.0000 SIRPB1,SIRPD	
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CNP12710	20	3985528	3988740	3213	0.0154	0.0000	0.0429	0.0000	
CNP2457	20	4394568	4398987	4420	0.0444	0.0000	0.0135	0.0000	
CNP12719	20	14376080	14390471	14392	0.0190	0.0000	0.0000	0.0000	C20orf133
CNP2468	20	15259370	15265974	6605	0.0370	0.0000	0.0113	0.0000	C20orf133
CNP12724	20	16516058	16534634	18577	0.0111	0.0000	0.0135	0.0000	
CNP12727	20	24366791	24372700	5910	0.0000	0.0111	0.0000	0.0135	
CNP2477	20	28034013	28119552	85540	0.1524	0.0000	0.1625	0.0000	
CNP12734	20	38078172	38080421	2250	0.0075	0.0000	0.0203	0.0000	RVT
CNP2493	20	45213513	45222336	8824	0.0333	0.0000	0.0045	0.0000	EYA2
CNP12740	20	52081215	52092058	10844	0.0223	0.0000	0.1151	0.0000	BCAS1
CNP12742	20	58547104	58556092	8989	0.0186	0.0000	0.0564	0.0000	LOC284757
CNP12743	20	58831790	58841969	10180	0.0150	0.0000	0.0068	0.0000	
CNP12744	20	59003765	59023478	19714	0.0000	0.0148	0.0000	0.0339	
CNP2505	21	9758742	9965425	206684	0.0000	0.9958			BAGE4,TPTE
CNP2507	21	13374733	13463240	88508	0.4774	0.0000	0.1558	0.0000	C21orf99
CNP12751	21	13516106	14070004	553899	0.0112	0.0000	0.0113	0.0000	LOC642460,LOC441956, LOC441957, RVT_1, ANKRD21
CNP12754	21	15546277	15550528	4252	0.0116	0.0000	0.0068	0.0000	
CNP12758	21	20722523	20757493	34971	0.0149	0.0000	0.0000	0.0135	
CNP2511	21	20927716	20932562	4847	0.0632	0.0000	0.0271	0.0000	
CNP2512	21	22577638	22586527	8890	0.2305	0.0000	0.1354	0.0000	
CNP12762	21	23098732	23132654	33923	0.0149	0.0000	0.0158	0.0000	
CNP2513	21	23351419	23355207	3789	0.0522	0.0000	0.0113	0.0000	
CNP12764	21	24218044	24221560	3517	0.0155	0.0000	0.0316	0.0068	
CNP12766	21	26097651	26100417	2767	0.0205	0.0000	0.0203	0.0090	
CNP12769	21	30561523	30564727	3205	0.0380	0.0000	0.0068	0.0000	
CNP12770	21	31354121	31356175	2055	0.0187	0.0000	0.0023	0.0000	UBE3AP2
CNP12774	21	39656792	39658882	2091	0.0153	0.0000	0.0045	0.0000	
CNP12778	21	43652457	43655716	3260	0.0000	0.0118	0.0000	0.0497	
CNP2529	21	43794765	43797240	2476	0.8253	0.0000	0.7494	0.0023	HSF2BP
CNP12779	21	44062480	44064568	2089	0.0304	0.0000	0.0293	0.0000	
CNP12781	21	45599902	45603200	3299	0.0224	0.0000	0.0181	0.0000	
CNP12786	22	14870976	15029985	159010	0.0112	0.0000	0.0045	0.0000	
CNP12788	22	17006129	17009149	3021	0.0409	0.0000	0.0858	0.0000	PEX26andTUBA8
									GGT3, RVP, LOC386610, DGCR5, DGCR6, LOC727983,
									LOC653135, LOC653137, RnaseH, RVT_1, RhoGAP,
CNP12789	22	17190110	17386124	196015	0.0000	0.0111	0.0023	0.0226	DKFZp434K191, Gag_p10, PRODH
CNP2546	22	20055998	20175294	119297	0.0000	0.4242			HIC2, LOC220686, LOC645426, LOC440804
CNP12798	22	20716438	20721593	5156	0.0185	0.0074	0.0113	0.0181	LRR_1
CNP2559	22	22613016	22670785	57770	0.7782	0.0000	0.8713	0.0000	DDT, GSTT2, HS322B1A, MIF
CNP2560	22	22680529	22726814	46286	0.7630	0.0000	0.6975		GSTT1, LOC391322, FLJ46109
CNP2563	22	23993985	24248712	254728	0.0370	0.0667	0.0135	0.0384	CTA-246H3, CRYBB2P1, LOC729882

CNP12825		22	35273727	35278691	4965	0.0516	0.0000	0.0361	0.0000	ıl
CNP2575		22	37625201		1650	0.3158	0.0000	0.0926	0.0000	
CNP2576		22	37693565		11689	0.2556	0.0000	0.1693	0.0000	
CNP2580		22	41234550		42275	0.0037	0.3123	0.0068		SERHL2, CTA-126B4, SERHL
CNP12833		22	48096063		2385	0.0075	0.0000			, , , , , , , , , , , , , , , , , , , ,
CNP2593	Х		3974707	3979273	4567	0.7338	0.0000			
CNP2603	Х		13386706		5907	0.5489	0.0000	0.9729	0.0000	
CNP2604	Х		16382145		5733	0.5448	0.0000			
CNP2619	Х		35540930		2777	0.5370	0.0000			
CNP2621	Х		47765101	47865818	100718	0.5261	0.0261	0.9932	0.0000	ZNF630
CNP2626	Χ		55719384	55724281	4898	0.7556	0.0000			
CNP2627	Χ		56678637	56689430	10794	0.6241	0.0000			
CNP2636	Χ		62374362	62422551	48190	0.5206	0.0337	0.9255	0.0497	,
CNP2639	Χ		63642592	63651585	8994	0.5112	0.0299	0.9932	0.0023	
CNP2648	Χ		76053855	76057477	3623	0.5353	0.0000			
CNP2654	Χ		81283429	81298800	15372	0.5448	0.0000			
CNP2659	Χ		93309217	93316230	7014	0.5547	0.0000			
CNP2675	Χ		109825336	109826953	1618	0.5410	0.0000			CHRDL1
CNP2678	Χ		115051983	115064666	12684	0.7704	0.0000			
CNP2682	Χ		118919168	118941320	22153	0.5204	0.0223	0.9910	0.0045	AKAP14
CNP2694	Χ		139324076	139328860	4785	0.5762	0.0000			
CNP2704	Χ		146651390	146655904	4515	0.5428	0.0000			
CNP2706	Χ		148452463	148462404	9942	0.5502	0.0000	0.9977	0.0000	
CNP2707	Χ		148692078	148789418	97341	0.5131	0.0187	1.0000	0.0000	MAGEA8
CNP2717	Υ		6604489	6629337	24849	0.6267	0.0000	0.0023	0.0000	
CNP2729	Υ		22771258	22874762	103505	0.9889	0.0000	0.9797		RBMY2FP, TTTY5
CNP2730	Υ		22919906	22926380	6475	1.0000	0.0000	1.0000	0.0000	
CNP2733	Υ		23920276	24298294	378019	0.5390	0.0297	0.0835	0.0181	RRM_1, LOC442865, OFDYP10
CNP2735	Υ		24377178	24639899	262722	0.5353	0.0260			Transposase_22, TTTY3B, CDY1B
CNP2736	Υ		24720477	25412124	691648	0.5390	0.0409			DAZ3, BPY2B, DAZ4, TTTY17B, TTTY4B
										TTTY3, DAZ4, Transposase_22, LOC286568,
										CSPG4LYP1,LOC442866, TTTY4C, BPY2C, TTTY17C,
CNP2738	Υ		25450517			0.5393	0.0375			GOLGA2LY2, CDY1
CNP2739	Υ		26687080	26847931	160852	0.5370	0.0296			PPP1R12BP